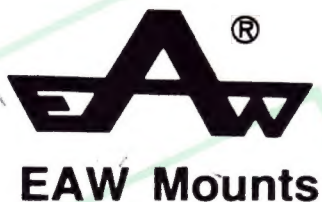


International Imports

for Competitive Shooting Equipment Inc.

1986 - 87 CATALOGUE

For the discriminating
Marksman who appreciates
the difference
QUALITY makes.



UNIVERSAL-shooting
glasses.



Gebr. Merkel
[Suhl]

VORM. SAUER-SUHL



Scopes



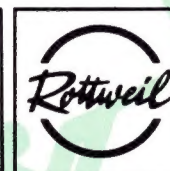
1958 - 1983



of Service
to the Shooting Sports



Dynamit Nobel



Revolver
Start - Gas - Pistolen



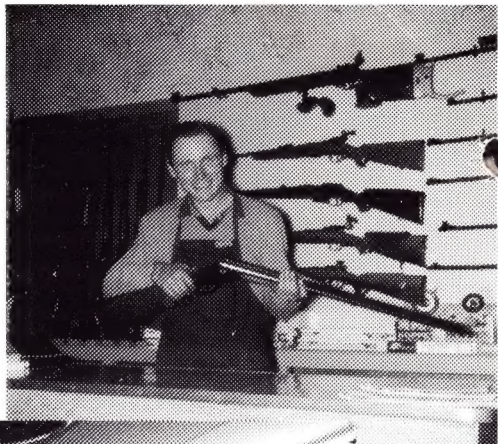
Recognized QUALITY Products
with an International Reputation
of EXCELLENCE.

Our reputation over the years has been built on the sale of Quality Products, backed by dedicated service, sound advice and experienced people!

We thank you, Our Valued Customer, for giving us the opportunity and your trust for so many years. That business made it possible for us to grow!

We will continue to serve you to the best of our ability.

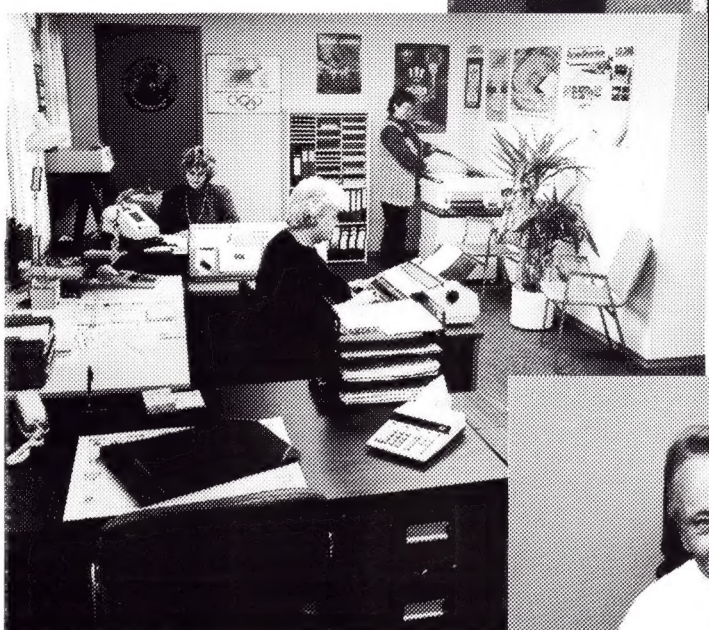
1958



1968



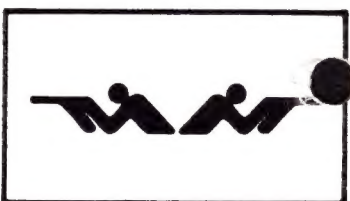
1983



Rudy Schulze
President

International Imports

for Competitive Shooting Equipment Inc.



Dear Competitor!

Knowing out of 25 years of competitive shooting, **how difficult it is**, most of the time, to secure the proper equipment and all accessories, clothing, top match ammo, etc., and all the "gadgets" that won't improve our score, but we would like to have anyway;

DO YOU ENJOY TARGET SHOOTING FOR RECREATION OR COMPETITION?

We Specialize In Target Shooting Equipment

INTERNATIONAL IMPORTS FOR COMPETITIVE SHOOTING EQUIPMENT INC.
Serving Canadian Competitors since 1958.

Cher concurrent,

Après 25 ans de tir de compétition, je sais **combien il est difficile**, la plupart du temps, de trouver le matériel adéquat et tous les accessoires, vêtements, munitions de première qualité, etc., et tous les "gadgets" qui n'améliorent pas votre résultat, mais que vous tenez à avoir de toutes façons; J'ai donc décidé d'établir à nouveau au Canada un endroit où vos besoins et exigences et le jargon du tireur de compétition seront vraiment compris:

INTERNATIONAL IMPORTS FOR COMPETITIVE SHOOTING EQUIPMENT INC.

Je suis désolé de ne pas parler votre langue et j'accueillerai avec plaisir toutes les demandes en anglais.

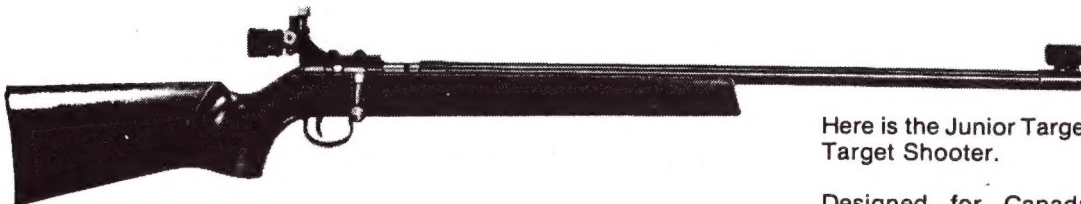
1. It is beneficial to You:
To get the best equipment obtainable!
2. It is beneficial to you:
to know, the best Rifles and accessories are readily available!
3. It is beneficial to you:
To be able to rest assured that your investment is backed up by dedicated Service, sound Advice and Experienced people.
4. Competitive Shooting Equipment is our Business, NOT a Sideline!



MAKES CHAMPIONS



● **The Winning Combination!**



Mark 2000 Junior Target Rifle



Here is the Junior Target Rifle for the Recreational Target Shooter.

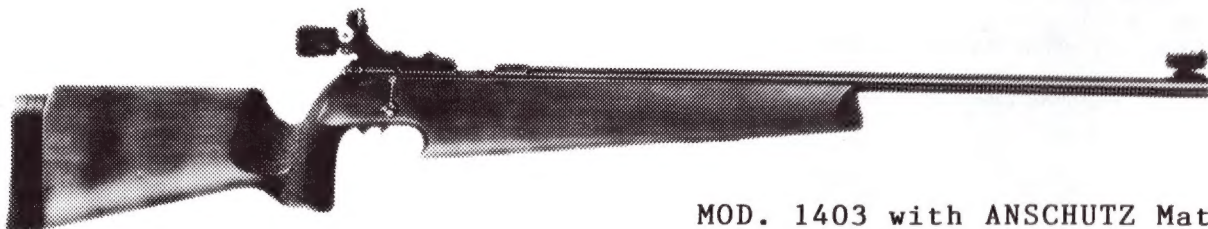
Designed for Canada's next generation of Competitors! Incorporates: Beavertale style fore-end with Swivel Rail adjustable Trigger, Micro-meter Rear sight and Anschutz Globe front sight.

Barrel: 26"
Action: Single Shot, Large Loading Platform
Weight: 3.3 Kg.

Canada's No. 1 Sporting Rifle

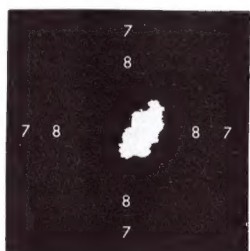


1403

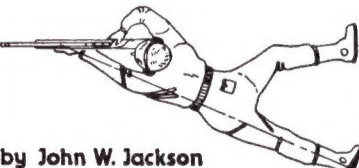


MOD. 1403 with ANSCHUTZ Match 64 Action and Match Trigger for precise adjustment.

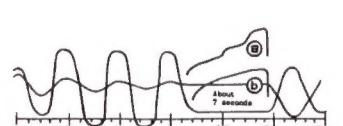
Barrel Length: 64 cm
Overall Length: 110 cm
Weight: 3.5 Kg



**Success
in
Prone Target Shooting
Skills & Coaching Aids**



by John W. Jackson



ILLUSTRATIONS OF BREATHING AND TWO TRIGGER "PULLS"

This manual is for beginners wishing to become skilled in the sport of prone target shooting; to be easily used and understood by the beginning marksman or coach needing help.

\$ 9.95



.22 LANG FÜR BÜCHSEN
.22 LONG RIFLE



1803 INTERNATIONAL JUNIOR MATCH RIFLE



- * ANSCHUTZ 64 Match Action
- * ANSCHUTZ 65cm Heavy Match Barrel
- * Adjustable Match Trigger
- * ISU Standard Rifle Stock

- * Handstop #4751 included
- * Total Length 110cm
- * Total Weight 4.5Kg

MATCH AIR RIFLES



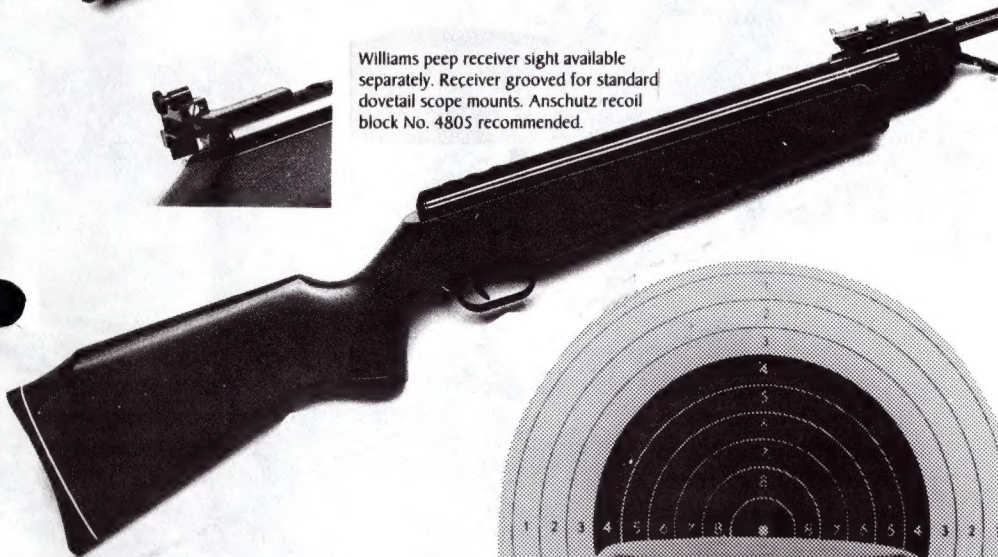
Model 380 .177 Pellet



Model 380L Left Hand stock also available on special order.

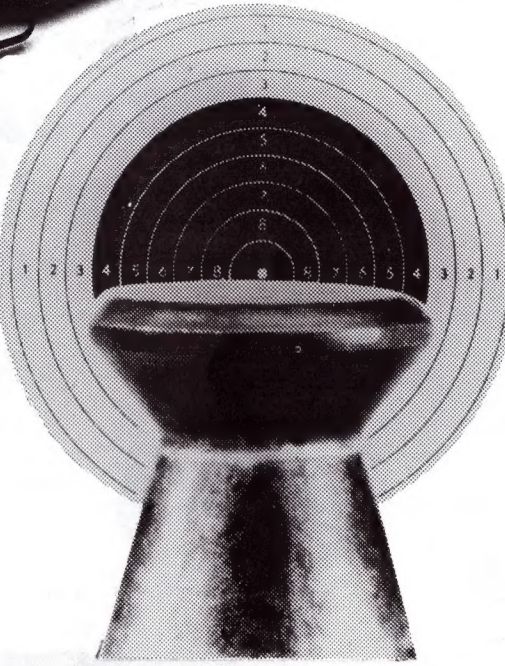


Williams peep receiver sight available separately. Receiver grooved for standard dovetail scope mounts. Anschutz recoil block No. 4805 recommended.



RWS Pellets

RWS
Meister-kugeln



Technical Description	380	335 Magnum	335
Caliber	.177	.177	.177
Precision adjusted two stage trigger, factory set to about	3.5 oz.*	3.75 lbs.	3.75 lbs.
Barrel length	20 1/4"	18 1/2"	18 1/2"
Length overall	42 1/2"	43 1/4"	43 1/4"
Total weight (w/o sights)	10.8 lbs.	7 1/4"	7 1/4"
Rate of twist	One in 14"	One in 14"	One in 14"
Sight set	6723		

*match trigger, barrel 12 grooves

The 380 Match Model has already achieved: • Silver Medal, 1981 World Championships, Santo Domingo • Gold Medal, Female Juniors, 1982 European Championships, Netherlands • Gold Medal, Men's 1982 International Championships, Innsbruck • Gold Medal, Ladies, 1982 International Match, Zurich • Gold, Silver and Bronze medals, men's and ladies' competitions, 1982 World Championships, Caracas.



Model 335

.177 Pellet

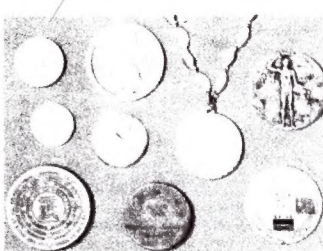
MODEL 380 The latest state of the art design and engineering matched with precision manufacturing make the model 380 the ultimate in target air rifles as proved by the increasingly rapid growing number of winning medals it is producing. Effortless cocking. Absolutely recoilless and vibration free during firing. Match two-stage trigger can be adjusted from outside. Cheek piece is removable. Intermediate plates may be added to adapt to individual shooter's stature.

Unparalleled accuracy. Certified actual 5-shot test target supplied with each rifle. Dated and signed by shooter giving range and brand of ammunition used. Sight set 6723 included.

MODEL 335 MAGNUM Now with 20% greater muzzle velocity for increased accuracy. Especially recommended where greater power and distances are required: silhouette shooting, plinking and pest control. The rugged stock is made of selected European hardwood with checkered pistol grip and white line spacers on rubber butt plates. Shoots 4.5 mm (.177 pellets). Two stage trigger can be adjusted for travel and weight of pull. Automatic safety lever prevents barrel snapping and discharging while cocking. Shown with Anschutz front globe and adjustable ramp open rear sights.

MODEL 335 This air rifle is specially designed for 10 meter "Novice Expert" competition shooters where accuracy and good balance is important. Perfect for indoor target shooting at shorter ranges. Shoots 4.5 mm (.177) pellets. Two stage trigger can be externally adjusted for both travel and weight of pull. (Specify Williams peep receiver sights as an accessory when ordering.) Receiver grooved for easy dovetail scope mounting.

Anschutz has set more world records than any other rifle in history.

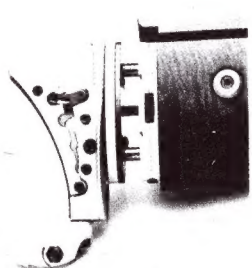


1962 World Championships—Cairo
1964 Olympic Games—Tokyo
1966 World Championships—Wiesbaden
1968 Olympic Games—Mexico
1969 European Championships—Pilsen
1972 Olympic Games—Munich
1973 American Championships—Mexico
1974 World Championships—Thun, Switzerland
1975 Pan American Games—Mexico
1979 European Championships—Lemberg, Poland
1980 Olympic Games—Moscow
1981 European Championships—Titograd
1982 World Championships—Caracas
1983 European Ladies' Championship—Bucharest

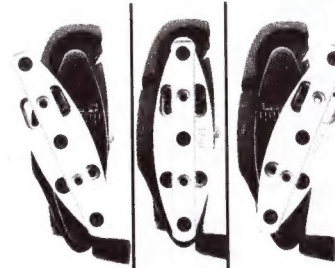
Model 1813 holds all individual Olympic and World medals.



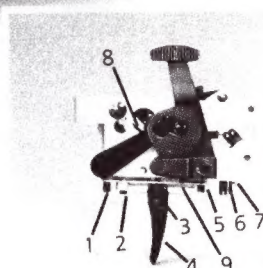
Sights shown are available separately.



New, improved hook butt plate adjusts universally for more calibrated adjustments.



Axially adjustable base for hook butt plate.



Nine trigger adjustments guarantee the ultimate in accuracy and consistency with 9 points of adjustment.

1. Adjustment screw for first stage.
2. Adjustment screw for sear.
3. Screw for trigger adjustment.
4. Clasp.
5. Backlash adjustment screw.
6. Screw for the weight adjustment of first stage.
7. Screw for the weight adjustment of second stage.
8. Trigger cam adjustment.
9. Adjustment for length of pull. 4

Super Match Model 1813 .22 Long Rifle

The rifle that won the U.S. Olympic Gold

Model 1807 ISU Standard Match .22 Long Rifle



1986 MODEL 1807 now fitted with same adjustable hand stop sling swivel shown on 1813 (above).

INTERNATIONAL MATCH RIFLES

Specifications and Features

	1813	1811	1810	1807	1808ED-Super
Barrel Length O/D	27½"	27½"	27½"	26"	32½"
Stock	Int'l.- Thumb Hole Adj. Palm Rest Adj. Hand Rest	Prone	Int'l.- Thumb Hole	Standard	Thumb Hole
Cheek Piece	Adj.	Adj.	Adj.	Removable	Adj.
Butt Plate	Adj. Hook 10 Way Hook	Adj. 4 Way	Adj. Hook 10 Way Hook	Adj. 4 Way	Adj. 4 Way
Recommended Sights	6720.6723 *6720 Left	6720.6723 *6720 Left	6720.6723 *6720 Left	6720.6723 *6720 Left	Grooved for Scope Mounts
Overall Length	45"-46"	45"-46"	45"-46"	43⅓"-44½"	50½"
Overall Length to Hook	49.6"-51.2"	49.6"-51.2"			
Weight (approx) without sights	15.4 lbs.	11.9 lbs.	13.9 lbs.	10 lbs.	9½ lbs.
True Left Hand Version	1813Left	1811Left	1810Left	1807Left	1808Left
Trigger Stage	#5018 Two	#5018 Two	#5018 Two	#5018 Two	S020D Single
Factory Set WL Adjust. Wt.	3.9 oz. 2.1-8.6 oz.	3.9 oz.	3.9 oz.	3.9 oz. 2.1-8.6 oz.	1.2 lbs. 14 oz-2.4 lbs.

Note: Specifications shown are subject to change without notice.

*For left hand models

MODEL 1813 The rifle of the champions. Acknowledged as the finest match rifle made. It is the supreme example of Anschutz quality.

The 1813 helped more national and international competitors win gold than any other rifle in history. At Titograd, Yugoslavia in 1981 it established 5 new world records. In 1983 at Bucharist it set a new ladies team record. In the 1984 Olympics it brought gold to the U.S.

The Super Match 54 action and 5018 trigger produce the fastest consistent lock time ever designed in a target rifle. This improved Super Match 54 Action has a lighter firing pin with less mass and shorter travel. The carefully machined solid steel bolt, with its dual locking lugs enclosed in the precision made receiver, gives ultra smooth bolt travel and lock up for which Anschutz is famous.

The barrel is micro honed, rifled and lapped to a mirror smooth finish under

the most exacting manufacturing controls.

The 5018 trigger has nine points of adjustment for complete adaptability in both fit and function to each shooter. Ultra precision honing of the contact points allows micro adjustment settings to assure unmatched consistency from one trigger pull to the next. Manufacturing tolerances are held to ± 5.8 millionths of an inch.

Every detail of the design and manufacturing of this rifle represents **state of the art** technology from Anschutz research, development and close consultation with the world's top competitive shooters. The thumb hole stock, which has become the standard of the world, is made of cured and seasoned European walnut with a special silk-matte type finish. Now a new, improved hook butt plate

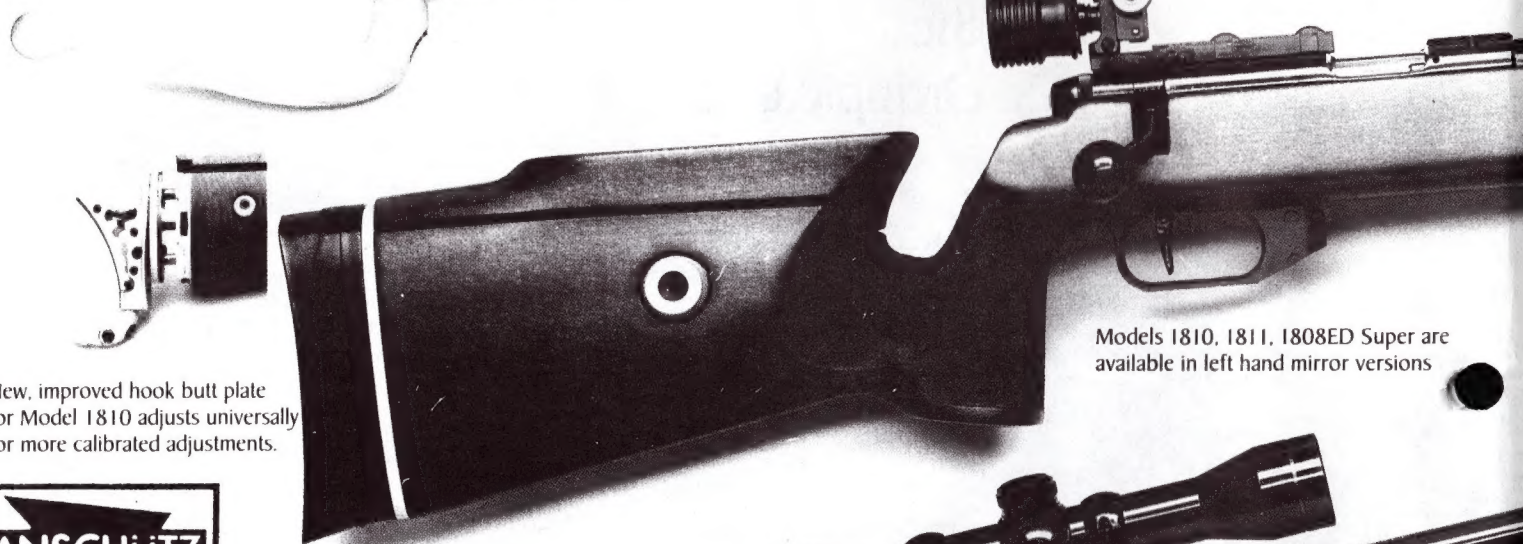
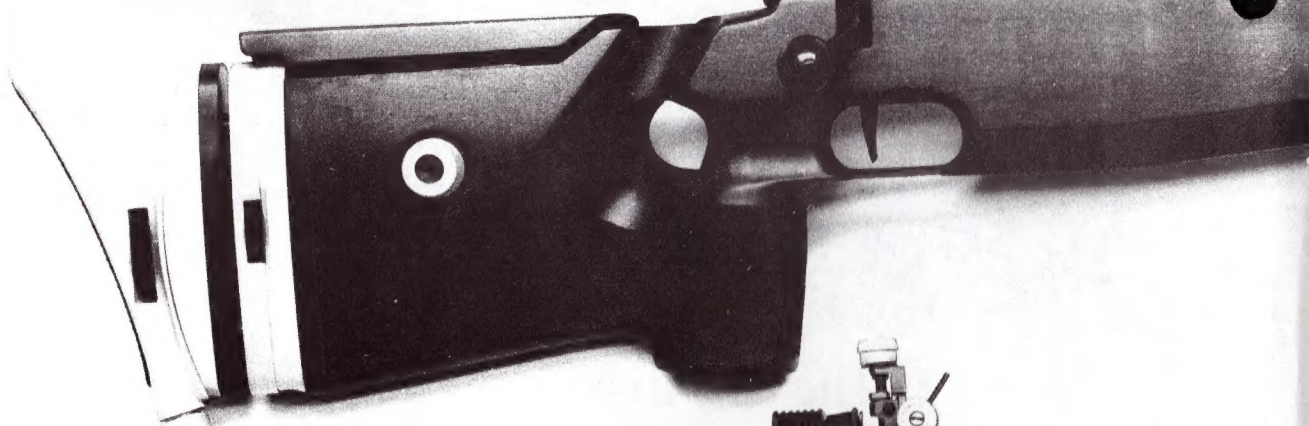
assembly and 360° adjustable palm rest provide even more adjustments to fit every shooter exactly for every competitive position. Stock is fitted with new contoured adjustable hand stop/sling swivel.

Removable front sight block is drilled and tapped for standard bases. The rifle shown here has the 6720 International Sight Set. This includes a globe front sight and machined micrometer steel rear sight with rubber eye shield and 15 different inserts.

Certified actual 10-shot test target is supplied with each rifle.

MODEL 1807 This rifle, designed for both prone and position shooting has a weight of 10 lbs. This improved high precision 1807 match rifle is the official ISU 3-position world record holder with 592 out of a possible 600 points. Like the Super Match 1813, this rifle features the new Anschutz Super Match 54 action as well as the improved Model 5018 two stage match trigger which adjusts for use as a single stage hair trigger. The cheek piece is removable and can be fixed both up-down and canted through either wedge or rectangular plates. The butt plate is fully adjustable to fit a shooter's personal specifications. Pistol grip thumb piece and base of fore stock are hand-stipple checkered. Stock is ventilated.

INTERNATIONAL MATCH RIFLES



New, improved hook butt plate for Model 1810 adjusts universally for more calibrated adjustments.



MAKES CHAMPIONS



Sights shown are available separately.

Models 1810, 1811, 1808ED Super are available in left hand mirror versions

MODEL 1810 A less detailed version of the Super Match 1813 model, this Anschütz match rifle conforms to the same standards of performance and accuracy. It incorporates the all new Super Match 54 action with its incredibly fast lock time—the fastest in the world.

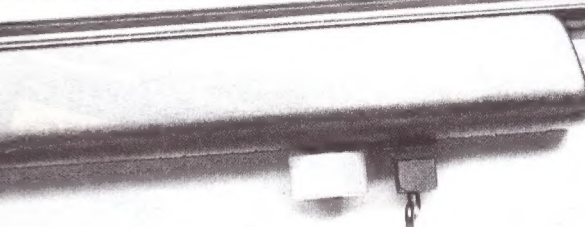
The 1810 stock has a tapered fore-end with a deep receiver area. Hand rest and palm rest are not included. Stock is made of select European hardwood.

Model 1810 Super Match II .22 Long Rifle



1986 MODELS 1810, 1811
now fitted with the same
adjustable hand stop
sling swivel as shown
on the Model 1813.

Model 1811 Prone Match .22 Long Rifle



Model 1808ED Super—Running Target .22 Long Rifle



Anschutz greatness
is born of 125 years of
gunmaking experience.

MODEL 1811 Anschutz offers a specialized prone match rifle featuring the incomparable new Super Match 54 action. The stock has a beavertail fore-end, adjustable cheek piece and deep thumb flute. Thumb groove and pistol grip are hand stipple checkered. Stock comes with swivel rail and adjustable hand stop/swivel.

Receiver and barrel accept Anschutz 6720 Sight Set. The barrel is drilled and tapped for scope mount blocks. Butt plate adjusts 4 ways and the hand finished stock is made of select European hardwood.

MODEL 1808ED A precision rifle specially designed for running target competition. Like the 1813, this fine-tuned match rifle features the new Anschutz Super Match 54 action with its unsurpassed 1.7 millisecond lock time.

The stock of the 1808ED Super is designed with heavy beavertail fore-end, adjustable cheek piece and adjustable butt plate with spacers to make this rifle easy to fit individual requirements in order to quickly aim and hold on a moving target.

Equipped with the 5020D single stage trigger, the trigger pull weight is factory set at 1.2 lbs. and is adjustable from 14 oz. to 2.4 lbs.

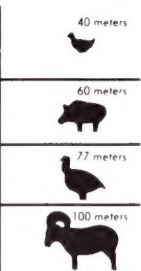


Certified actual 10-shot test target
as furnished with 1813, 1811,
1810, 1808, 1807, 54MS, 1827B.



Barrel extension for Model
1808ED Super (19 1/4") and
54 MS-ED (10 1/4"). Removable
weights are 6 oz. and 1.75 oz.

METALLIC SILHOUETTE RIFLES



Rifle of The Silhouette Champions.



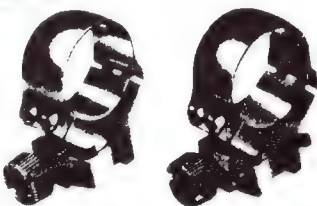
Sights shown are available separately.

Model 54.18MS .22 Long Rifle



Model 54.18 MS Left

high precision
EAW roll-off mounts
— type 134 for KK —



Model 64MS .22 Long Rifle

54.18MS Metallic Silhouette shooting is the fastest growing shooting sport in America. To meet the demand for this new shooting sport, Anschutz provides the 54.18MS—the finest silhouette rifle available for serious competitors as proven repeatedly at metallic silhouette matches everywhere. This rifle has the famous Super Match 54 action with its extremely fast lock time and has a special Metallic Silhouette stock and two-stage trigger. Barrel length and weight carefully designed for maximum steady-hold advantage. Overall weight is 8 lbs. 6 oz. The entire bolt head is fully enclosed for protection against dirt and abrasives. Advanced design in manufacturing technique allows extremely smooth bolt operation to give the quickest, trouble-free performance possible. Includes (patented) adjustable spring-loaded action tension screws with special

calibrated adjustment key. Receiver is grooved for standard dovetail scope mounts and drilled and tapped for scope blocks. Designed to conform to sanctioned competition rules.

54.18MSL New true left hand version with same specifications as the famous Model 54.18MS but with true left hand stock and left hand operating bolt.

64MS This rifle offers a top grade, medium weight, moderately priced entry into the fascinating sport of metallic silhouette shooting. The stock (similar to 54.18MS) is walnut-finished European hardwood with cheek piece. Entire fore-end base is stippled. Wundhammer swell pistol grip is stipple checkered also and has contoured thumb groove.

The Anschutz two-stage trigger is readily adjustable for weight of pull, take-up and overtravel. The slide safety locks both sear and bolt.

Receiver is grooved, drilled and tapped for scope blocks. Scope and mounts are not included.

Barrel is $\frac{9}{16}$ " diameter non-tapered.

54.18MS-ED

64MS-FWT

Specifications and Features

	*64MS	64MS-FWT	*54.18MS	*54.18MS-ED
Grooved for scope	•	•	•	•
Tapped for scope mount	•	•	•	•
Overall length	39.5"	39.5"	41"	49"
Barrel length	21 $\frac{1}{4}$ "	21 $\frac{1}{4}$ "	22"	30"
Length of pull	13 $\frac{1}{2}$ "	13 $\frac{1}{2}$ "	13 $\frac{3}{4}$ "	13 $\frac{3}{4}$ "
High cheek piece with Monte Carlo effect	•	•	•	•
Drop at Comb	1 $\frac{1}{2}$ "	1 $\frac{1}{2}$ "	1 $\frac{1}{2}$ "	1 $\frac{1}{2}$ "
Average weight	8 lbs.	6 $\frac{1}{4}$ lbs	8 lbs. 6 oz	8 lbs. 6 oz.
Trigger:	# 5091	# 5094	# 5018	# 5018
Stage	Two	Single	Two	Two
Factory adjusted weight	5.3 oz.	3.0 lbs.	3.9 oz.	3.9 oz.
Adjustable weight	4.9–7 oz.	2.2–4.4 lbs.	2.1–8.6 oz.	2.1–8.6 oz.
Safety	Slide	Slide	Slide	Slide

Note: Specifications shown are subject to change without notice

9 *Left hand rifles are built to same specifications except with left hand stock cast off.

54.18 MS-ED NEW version of the champion maker 54.18 MS Silhouette Rifle. Same 54 Super Match Action. Same fine #5018 two stage trigger. Same preferred Anschutz designed silhouette stock. Rifle has a 19 $\frac{1}{4}$ inch barrel with a $\frac{7}{8}$ inch diameter plus a 10 $\frac{1}{4}$ inch extension tube and a set of 3 removable muzzle balance weights

64 MS-FWT NEW—Model 64 MS-FWT—a "featherweight" version of the popular 64MS. Designed especially for the growing lightweight silhouette class. Crisp 2.6 pound single stage trigger adjustable for creep and pull. Stock has proven Anschutz silhouette design fluted straight grip, Monte Carlo and cheek piece, and stipple-checkered grip and fore-end.

More
silhouette shooters
use Anschutz than
any other rifle.

Biathlon

1827/1827 Fortner

tested down
-20°C

Kaliber .22 long rifle mit
Diopter Nr. 6707
und Magazinen für je
5 Schuß.

Calibre .22 long rifle with
micrometer sight No. 6707
and magazines
for 5 cartridges each.



ANSCHÜTZ
Die
Meistermacher.

BIATHLON RIFLES



Model 1827F A new generation of equipment for the exciting sport of Biathlon. Has straight pull-through action for competitors who wish to eliminate down-stroke motion in traditional bolt action lock up.

Note: Specifications shown are subject to change without notice.



Cross Country Skiing
and Rifle Shooting
combined for a
TOTAL: Points × Time.

MODEL 1827B The Rifle that captured Gold, Silver, and Bronze medals in the 1984 Winter Olympics. Standard features include adjustable wooden butt plate. Biathlon-style hook, deep-fluted hardwood stock, pistol grip, adjustable hand stop rail. Carries four 5-shot clip magazines plus clip in the receiver. Oversize bolt handle. Rear Micrometer sight with spring-hinged snow cap; rubber eyeshade.

with lock ring, globe front sight with hinged snow cap. Carrying sling No. 1427 - U16 and target sling and hand stop No. 4738 available separately. Also available with left hand stock as Model 1827BL.

Specifications and Features

	1827B*	1827F
Barrel Length	Precision rifled .22 long rifle only. 21½" ¾" dia.	21½" ¾" dia.
Action	Match 54	T. Bolt
Trigger	1 lb., 3.5 oz., 2 stage #5018 adjustable from 3½ oz. to 2 lbs.	1 lb., 3.5 oz., 2 stage 5018 adjustable from 3½ oz. to 2 lbs.
Safety	Slide safety	Slide safety
Stock	Walnut finish, cheek piece, stippled pistol grip and front stock.	Walnut finish, cheek piece, stippled pistol grip and front stock.
Sights	6727 Sight Set furnished with rifle.	6727 Sight Set furnished with rifle.

Overall Length	42½"	42½"
Weight (avg.)	9 lbs. with sights	9 lbs. with sights

*Left hand rifles built to same specifications, except with left hand stock, cast off. Rate of Twist (R.H.) 1 turn in 16½" for .22 L.R.

Dear Biathlete,

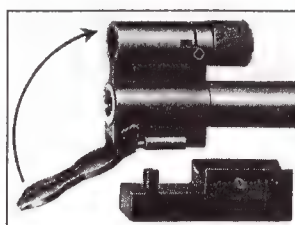
- 1) Not every brand of ammunition, respectively every badge of the corresponding sort of ammunition will give satisfactory accuracy at extremely low temperature (-20°C and more). This is due to the different residues of ammunition in the barrel, which affect the precision at very low minus temperatures. At temperatures up to about -15°C the precision is good. Please watch this very important point when selecting your ammunition.
- 2) Always clean your barrel before and after a competition, since all sorts of residues in the barrel, may affect the accuracy of the rifle at very low temperatures.
- 3) You will always have to protect your rifle, including the inner part of the rifle from moisture, in order to avoid corrosion.
- 4) When the rifle is taken from the cold into a tempered room, you will have to take away the moisture. As soon as the rifle has reached the temperature of the room, you should dry and slightly oil the inner part of the barrel.
- 5) Put away the rifle with opened bolt and opened snow cover, so that possible moisture which might still be in the barrel can evaporate. The parts of the bolt should be slightly oiled inside and outside, i.e. with a special oil which does not change its viscosity at temperatures of -30°C up to +30°C, in order to guarantee good ignition. We recommend the Match Winner Oil.
- 6) Before shooting again you will have to wipe dry the barrel in any case. Please watch, that the outer parts of the bolt, loading cutout, etc. are free from oil, grease or residues.



Match Ammunition

.22LR

Particularly designed for
use in very cold conditions.

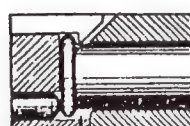


Additional weight No. 4749
to be fixed underneath the
front sight (200 g).
(200 g).

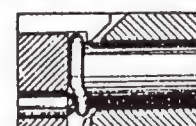


The reserve-box (cartridge holder) No. 4743/1 is a useful accessory for every Biathlon marksman. It contains three spare cartridges for rapid removal at all times and can be attached to the stock or easily be mounted on every spare magazine for Anschütz Biathlon rifles in stead of the detachable magazine floor.

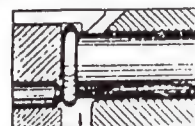
Most frequent defects in .22 weapons,
which cause firing defects



Oversize headspace.
The cartridge escapes
in front of the firing
pin with misfire as
consequence.



Too much cold firing.
The firing pin has
created a hole on the
breach end of the bar-
rel. The cartridge's rim
is pushed by the firing
pin with misfire as
consequence.



Overize headsapce.
The cartridge escapes
the firing pin with mis-
fire as consequenc.

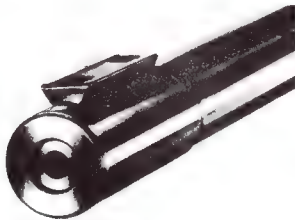
BARRELS



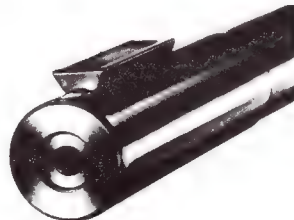
All Anschutz match rifle stock and systems are interchangeable for shooters who wish to customize their own stock and barreled action combinations. Each is available by special order in either true left hand or right hand configuration. Action screws as illustrated must be specified separately.



$\frac{9}{10}$ " Dia. $21\frac{3}{4}$ " #1807-U2
Weight 5 lbs. 3 oz.



$\frac{7}{8}$ " Dia. 26" #1807-U10
Weight 6 lbs. $2\frac{1}{2}$ oz.



1" dia. $27\frac{1}{4}$ " #1813-U2
Weight 7 lbs. 8 oz.



$\frac{7}{8}$ " Dia. 19" ($23\frac{1}{2}$) #1808ED-U1
Weight 5 lbs. 6 oz.
(See page 13 for muzzle detail.)

STOCKS

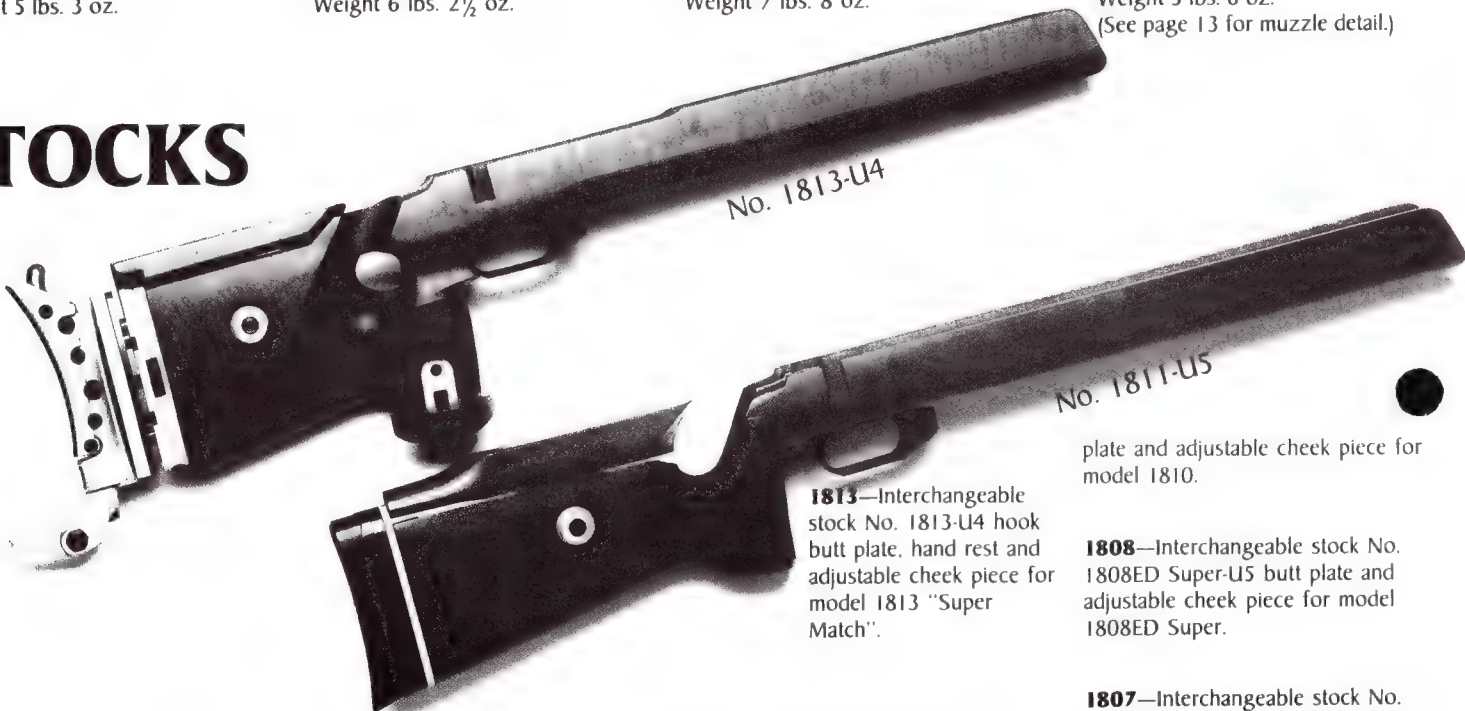


plate and adjustable cheek piece for model 1810.

1813—Interchangeable stock No. 1813-U4 hook butt plate, hand rest and adjustable cheek piece for model 1813 "Super Match".

1808—Interchangeable stock No. 1808ED Super-US butt plate and adjustable cheek piece for model 1808ED Super.

1807—Interchangeable stock No. 1807-U12/1807-U21 with butt plate for model 1807.

1811—Interchangeable stock No. 1811-U5 with adjustable butt plate and adjustable cheek piece for model 1811.

*Interchangeable stocks also available in true left hand versions

1810—Interchangeable stock No. 1810-U2 with fully adjustable hook butt

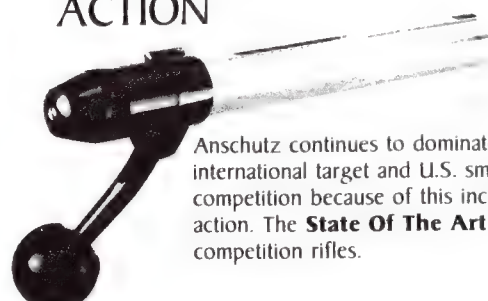
THE INCREDIBLE ANSCHUTZ MATCH 54 ACTION.

Every man should own one perfect rifle. This action is used in all Anschutz sporter rifles. It is the same basic action as developed for Anschutz competition rifles.



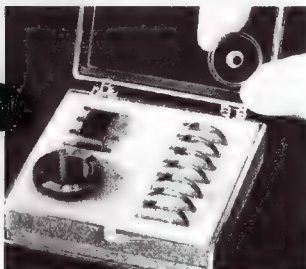
Smooth solid steel bolt and dual locking lug systems. Encased in a precision made receiver and fitted to Anschutz free floating barrels manufactured completely in Anschutz Ulm, Germany factory to exacting standards.

THE INCREDIBLE SUPER MATCH 54 ACTION



Anschutz continues to dominate international target and U.S. small bore competition because of this incredible action. The **State Of The Art** in competition rifles.

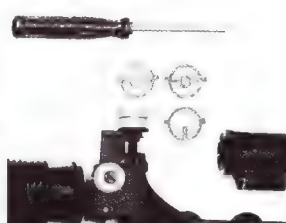
ACCESSORIES Proven in Competition



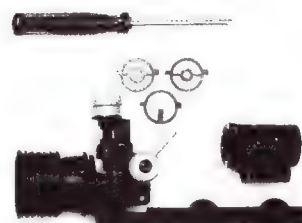
Transparent plastic front sight inserts
No. 6522-U14.



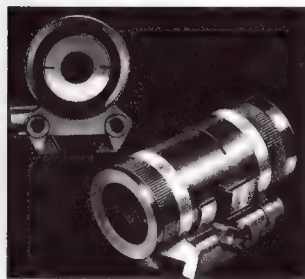
Globe front sight No. 6522. Post insert
No. 6522-S - Spirit level
No. 6530 Anti-glare tube No. 6525-26
with globe front sight No. 6522 Target
lens with 0.3/0.5 mag. No. 6524/03 05



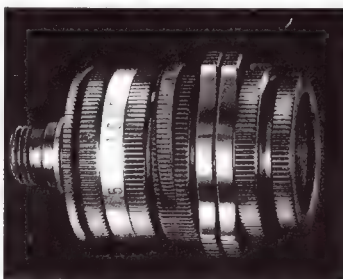
No. 6723 Match Sight Set. Includes
No. 6705 rear sight with 1.1 mm peep
sight disc, rubber eyeshade. No. 6522
front sight and set of seven post and
aperture inserts.



No. 6720 International Sight Set
Includes No. 6702 rear sight with 1.1 mm
peep sight disc, rubber eyeshade
No. 6522 front sight, set of seven post
and aperture inserts
No. 6702L Sight set
for left handed rifles



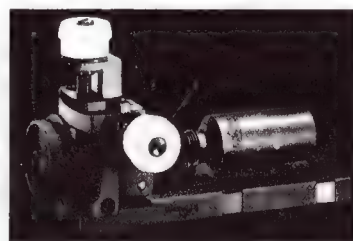
No. 6540 and 6541 Aperture Front Sight. New
Iris aperture globe front sight No. 6540 (small
bore) and No. 6541 (air rifle). Independently
adjustable outer and inner diameter calibrated
sighting rings. Sighting plane recticle also ad-
justable for canting



No. 6781 combined iris disc/5 colors plus
polarization filter



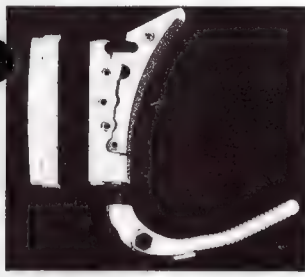
ANSCHUTZ - Rubber eyeshade No.
6700-20. Set of color
filters no longer
available



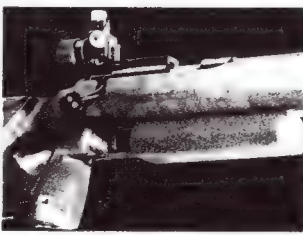
Peepsight anti-glare tube
No. 6765 for Diopter No. 6702



Spacer
No. 4709P



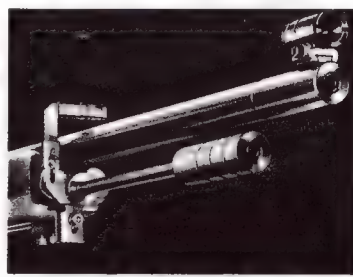
Hook butt plate No. 4762
for model 1813



Fore end raiser block No. 4850
(Palm rest complete No. 4841)



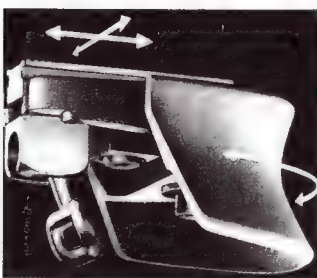
Trigger shoe No. 5080-U1



Additional balance weight with spirit level No. 4746



Shooting cap No. 7900
Sling No. 7400



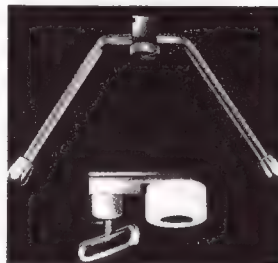
Handstop with sling swivel No. 4751



No. 6713 Special High Sight Blocks. In some case, necessary on the
adjustable cheek-piece models



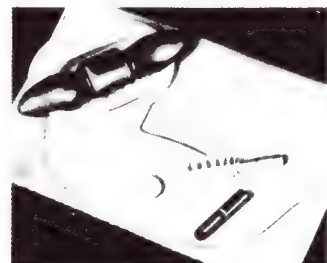
Clip Magazines
No. 1420/US-5 shot
22 L R
1420/U13-10 shot
22 L R
525/U8/10 shot
22 L R
No. 1515-U3. 4 shot
22 mag
No. 1430-U4. 5 shot
22 H
No. 1530-U4. 2 shot
222 Rem



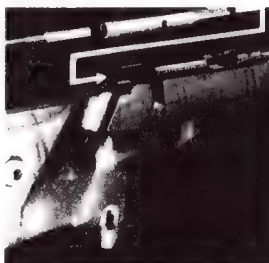
Hand Stop with sling swivel



Torque wrench No. 4405



Cleaning kit No. 4412 - Air Rifles



Cleaning rod guide No. 4401

Accessories for target shooters

Accessoires de tir



ahg-
Shooting-Jacket
Model
INTERNATIONAL ① 180

A new shooting jacket designed to obtain the scores necessary for todays high standards in three position shooting, especially in standing and kneeling, created in cooperation with top level shooters and coaches all over the world and to the latest regulations of the International Shooting Union.

Front of Jacket ① : Is made of top grade brown velour cowhide with a high round neck five button front. The button holes and pocket edges are reinforced with strong leather. The inner lining is of strong medium grade non slip canvas.

Back of Jacket ② : Is made of heavy grade brown cowhide. Tapered to the waist, with a belt type band above waist. Metal vent holes located across the shoulder and under arms.

Shooting jackets, model SUPER SPORT and SPECIAL are also equipped with this new adjustable leather strips.

The neck line is curved lower for more comfort in the prone position. Back lining is made of extra heavy grade non slip canvas for maximum support.

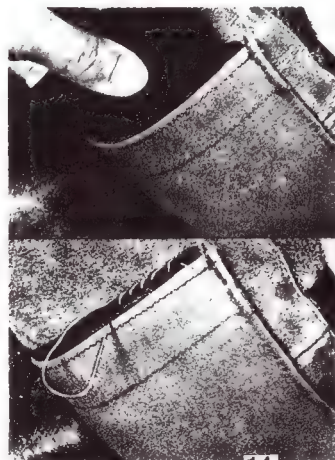
By means of 2 individually adjustable leather strips at the back of the shoulder, you can eliminate the uncomfortable material bulge in kneeling- and prone-position. This guarantees a free neck and a comfortable and correct position of the rifle at the shoulder ②.

Sleeves: Set in sleeves, angled cut at elbows. Lined in arm back with light grade canvas and silk inner lining helps to maintain proper blood circulation for longer shooting periods, thus reducing fatigue.

Sleeve Padding: Made out of non-slip special rubber. Special patented sleeve pockets which allow the shooter to choose the right padding to meet his exact individual requirements. Once he has determined the correct amount the pockets are sewed together. Protruding cloth flaps are included in the openings for this purpose.

An adjustable sling holder with hook is located on the upper arm.

Size: Available in all women's and men's sizes and also for left hand shooters.



SHOOTING CAP—

In 2 colors,
beige or red

7900

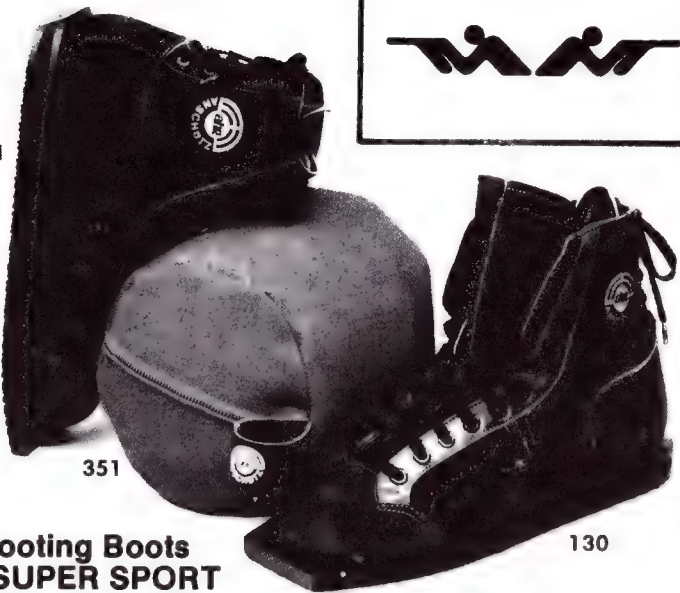
14

ahg-Kneeling Roll with non slip effect

Article 351
without filler 350

Made of high quality non slip special rubber. Heavily stitched, including a zipper located on one end for changes or modifications of the filler. The excelsior and cork filler conforms easily to the shape of the foot and ankle. It compacts to a comfortable, yet firm and steady support. Very

light weight. The easiest way to acquire an excellent and professional kneeling roll. The ahg Kneeling Roll corresponds to the latest regulations of the International Shooting Union and their national federations. Available also without filler.



351

130

ahg-Shooting Boots Model SUPER SPORT

Article 130

Were developed for all shooting disciplines according to the latest regulations of the International Shooting Union. Comfortable velour leather with a slightly concave, flat sole, extra long for individual adaption in the prone and kneeling position. The projecting sole can be individually shaped by filing. Footbed with corresponding toeroom guarantees solid standing position and avoids fatigue of the foot during competition. Double lacing without discomforting hooks and eyes at arch and heel of the foot, padded by two broad tongues and padding of the upper part of the boots at the ankles, prevents discomfort but guarantees necessary support of the foot.
English sizes: from 4 to 11.



140



140

ahg-Shooting Pants

Article 140

The finest quality shooting pants created in cooperation with top level shooters. Special consideration has been given for maximum performance with regard to the latest regulations of the International Shooting Union.

Material: The pants are made of a durable, fine tissue, non-stretchable, breathable brown canvas. A broad leather waist band also in the back supports the lower back area for the standing and kneeling positions. Large belt loops, a big pocket on the pants and leather support in the seat area are further features of these pants.

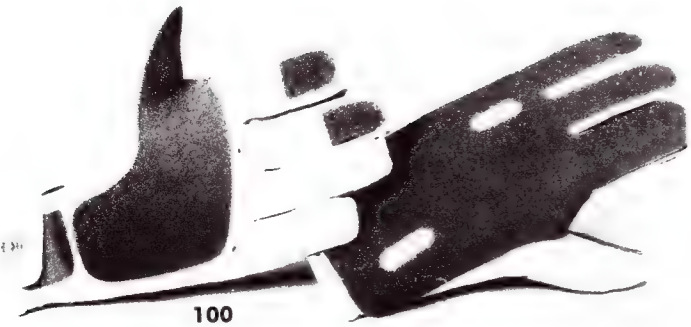
Knee area: Padded with ahg-non slip rubber, made as pocket, including a 3 mm strong and firm rubber pad, which is exchangeable in order to achieve individual padding.

Seat area: Light padding under the wide non-slip material guarantees steady kneeling position.

A zipper along the whole leg, which can be opened in kneeling position, avoids bulges of material in the knee joint area.

A full length zipper along the leg, which can be opened in kneeling position and the cut of the pants, proven in competition, guarantee individual, comfortable and firm position during shooting and thus lead to considerable increase in performance.

Size: Available in all women's and men's sizes and also for left hand shooters.



ahg Shooting Glove Model FAVORIT

Article 100

FAVORIT is a new design, made of especially softly tanned leather in beige colour, equipped with a velcro tightening strap and with anti-slip padding.

The new ahg Shooting Sling PROFESSIONAL

Article 330

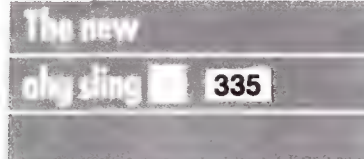
New is the continuous adjustment of the arm loop by special device. This sling will be supplied in addition to the known and approved ahg - shooting slings with slewable metal clips. For right and left hand shooters.



ahg-Summer Glove

Article 120

Made of very fine veloursleather, thick, however, softly padded inside, cotton lining, ventilation holes guarantee sufficient air circulation.



Optimum connection of the sling to the marksman's jacket is ensured by a slewable metal clip on the new ahg sling into which the hook of the ahg marksman's jacket engages (cf. illustrations ⑬ - ⑭). In this manner slipping of the sling is prevented. Thanks to the automatic adjustment of the slewable clip the direction of force of the sling is moved outwards from the upper arm and towards the shoulder. This means that blood congestion is prevented in positions, and it guarantees an always constant shooting position.

Another advantage of the ahg shooting sling is: angled, adjustable arm loop padded with neop-rubber. Available in white or black for right and left hand shooters.



Available also
in real leather.

⑯



16

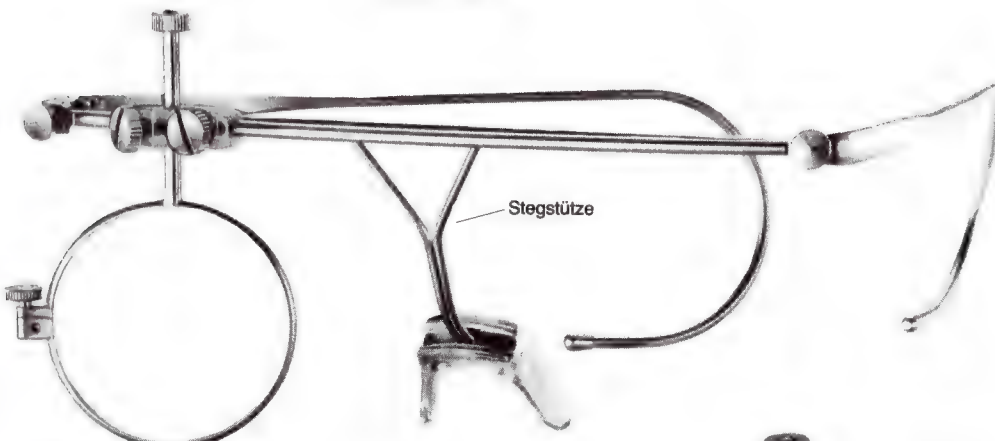
You can improve your vision substantially while aiming, by using a corrective Lens.

See your Optician!



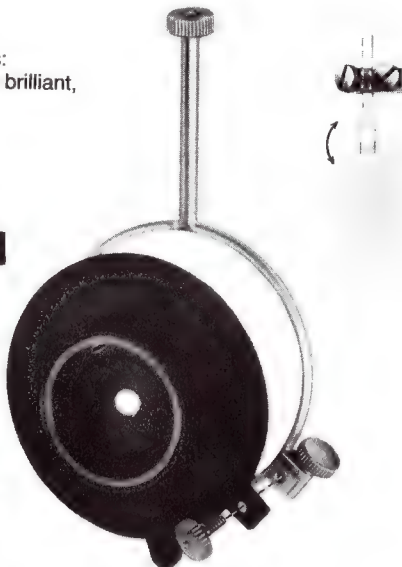
»UNIVERSAL« Shooting Glasses

Article #50000



Irisblende / Iris shutter
mit kleiner Halterung
in small mounting

Iris shutter
Important for pistol shooters:
The iris shutter guarantees a brilliant,
sharp aiming picture.

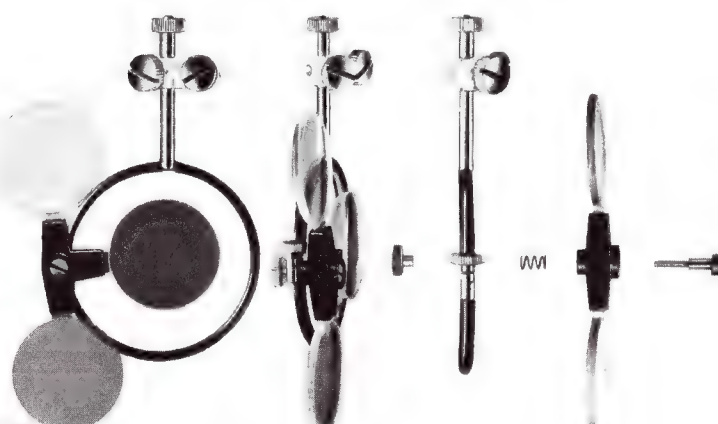


Polarization filter
infinitely variable
darkener for
the non-
aiming eye.

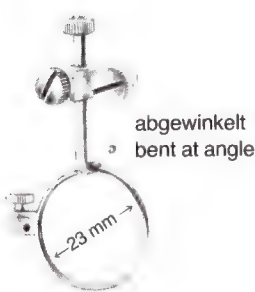
Mounting the Iris Shutter
The iris shutter is hung in behind the lens. It is fixed there by a screw at the provided hole. See picture.



Three-lens-system
for a quick adaption to
changing light conditions.
By simple turning of the
fixture the respective lens
stops in front of the
aiming eye. The inter-
changeable lenses are
available in colours yellow, green,
brown 35 % and brown 65 %.



Mini-Glashalter (nur für Gewehrschützen)
Small lensholder (for rifle shooters only)



Seitenschutz
zum Hochklappen
Side protectors
(can be turned up)

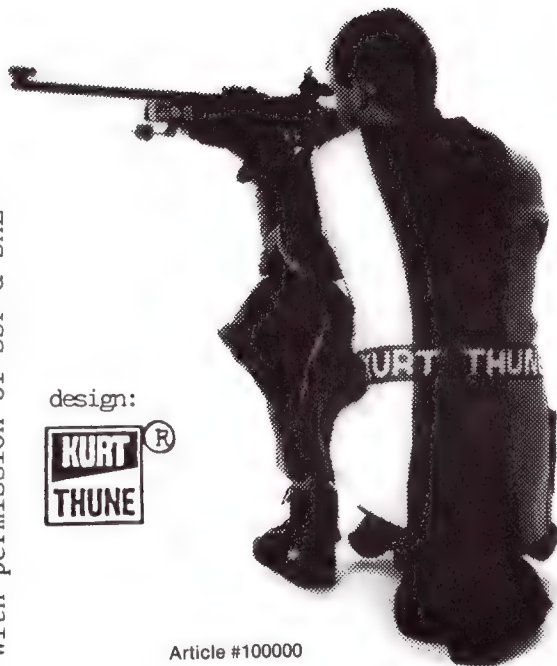
Cover disc
For covering
the non-
aiming eye for
rifle and pistol
shooting –
in white and
black (can be
turned up)



Centering Device
For optimal adjustment the
centering device is put on in front
of the lens or the fully opened
aperture. The lens is precisely
centered as soon as the sight
picture shows a perfectly round
target bull. After centering the
device is taken off again.



Three-lens-set
with frosted
lenses, the
ideal
screening
of the non-aiming
eye together with
the standard lens
set in front of the
aiming eye.



design:



Made in Finland
according to UIT rules

RIFLEMANS-PANTS

CANVAS shell
and lining
gives you the
ultimate hold
in the standing
and kneeling
positions!!



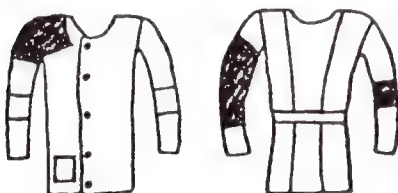
RIFLE-JACKET

made of strong leather

Specially made
stiff heavy CANVAS
lining in both
back and front and
in back side of
sleeves provides
best possible hold
in all shooting
positions.

Please state PRONE
or 3 POSITION Model!

COLOURS: Mark your own mixture of:



red
blue
black
white
green
yellow
orange
dark blue
grey
brown

CUSTOM TAILORING!!!

Please send for
specific order form.

Model MOVING TARGET
Jacket or Vest





THUNE



JUNIOR-RIFLEMANS-JACKET

- shell and lining of strong 100% cotton-canvas
- same cutting, paddings, slingkeeper and buttons as in riflemans jacket
- buttons are easy to move; jacket can be made to fit a 10-20cm thinner shooter in a matter of minutes

SIZE	140	150	160	170
CHEST cm (of shooter)	80-86	84-90	87-94	90-98
LENGTH cm (of jacket)	54	58	62	65

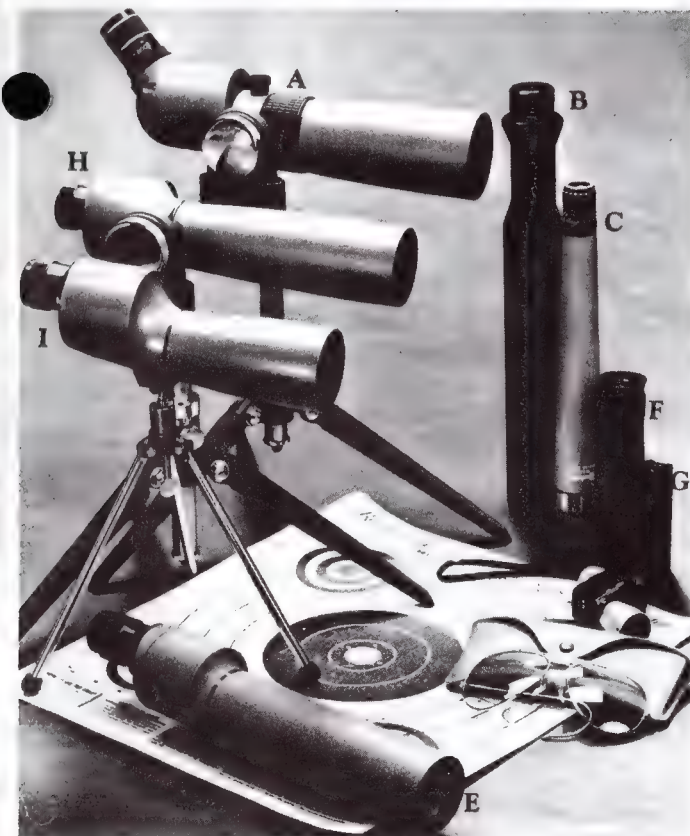


Set of replacement
special non-slip rubber
padding
for jacket Art. # 100003
for pants Art. # 100004

Collar designed to keep sun off shooters neck and keep jacket from rubbing. Sleeves have pulse & elbow pad to give good support. For left or right hand shooters. Custom rib knit fabric of 100% cotton.



BUSHNELL TELESCOPES

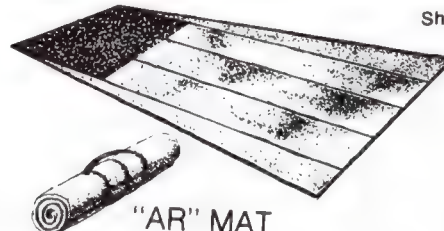


- A 45° SPACEMASTER TARGET SCOPE #78-2300
 E COMPETITOR, 20x #78-1420
 H SENTRY #78-1500

SHOOTING MAT

Shooting Jersey Art. #150000

Shooting Mat Art. #140005

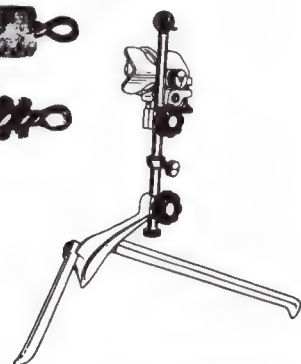


"AR" MAT

water resistant
cotton duck with double padding in the elbow
area for years of service. The tacky rubber elbow
area gives good support and prevents slipping.



Freeland



Parker Hale Rods,
Bronze Brushes,
Jags and
Wool Mops

REGAL BIPOD (complete unit)
with saddle assembly

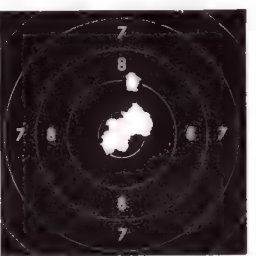
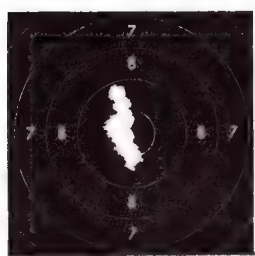
To achieve high performance and reliability,
the ammunition you use is a **major component!**
It's surprising how many competitors choose the same ammunition
year after year and never know if it really **performs best.**

Which brand do you use?

Popular Standard Brands



Popular Match Brands



The Two Super Brands



10 Shot Groups

Fired out of the same
barrelled action - everything
equal.

You don't have to buy your ammunition blind-folded!
Our most modern test facilities can help you win.



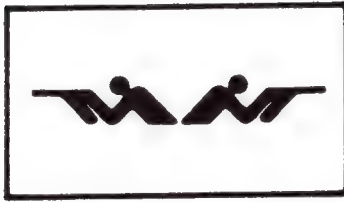
RWS
if **RWS**
does not
perform,
you don't
have to buy.



International Imports

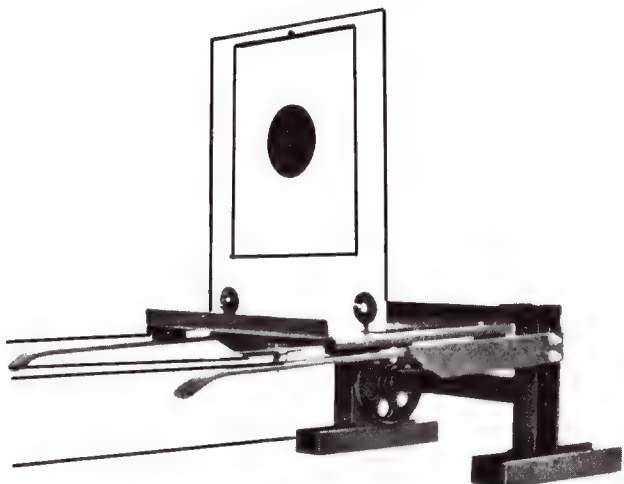
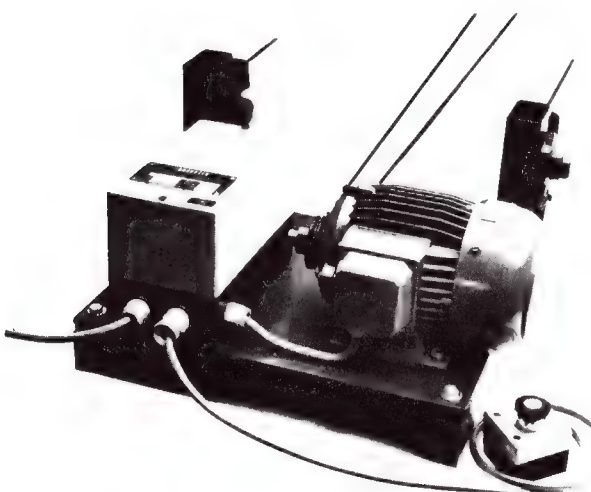
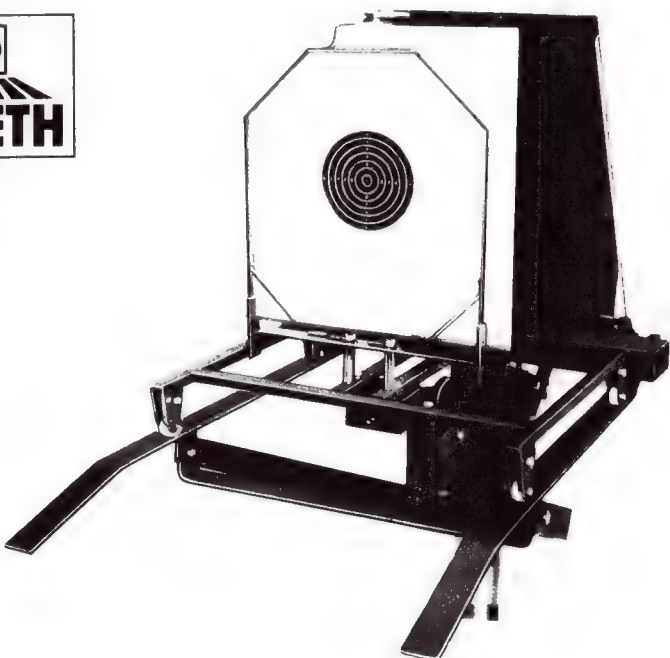
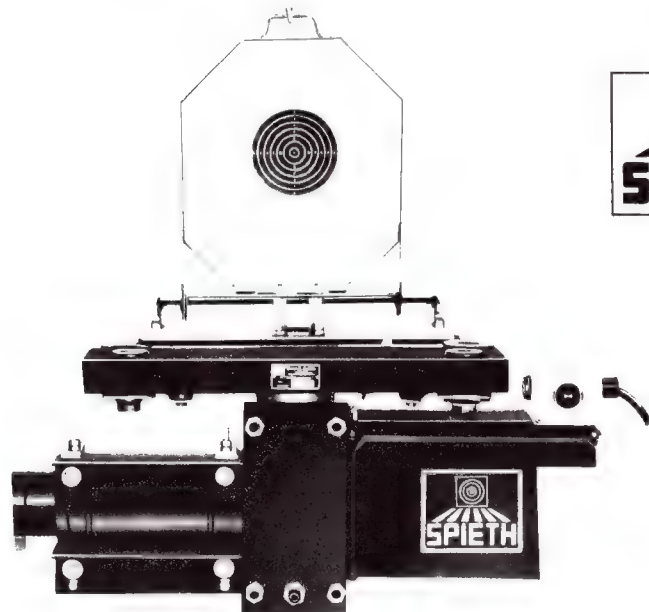
for Competitive Shooting Equipment Inc.

135 Dearborn Place • P.O. Box 604 • Waterloo, Ontario, Canada N2J 4B8 • Telephone: (519) 884-6510



Thinking about automatic Mechanical Target Carriers?

We have the two leading machines on the market (installed and in operation for your inspection). **Ask us about them!**



JOHANNSEN

Art. 746



W. GEHMANN-foresight hoods for match rifles, large enough to protect the whole foresight incl. an iris-frontsight against dust and damage. Small one for regular axis of sight, big one for high axis of sight. Material leather no. 746.

Nr. 460



W. GEHMANN-shooting gloves for all requirements, entirely made of best leather, comfortable anatomical shape. All models furnished with special rubber for best grip.

Nr. 465



No. 465 2 x 2 finger gloves esp. advantageous when shooting with support band, with each 2 up and down fingers, or when shooting on finger tips, best ventilation.

Nr. 466



No. 466 Summer shooting gloves, new developed model for summer, which has a thick padding, but still a very good air circulation by many extra ventilation holes.

Art. 520 a + b



W. GEHMANN-Iris front sight,

Available in two sizes: No. 520 a for 2.5 to 4.3 mm and no. 520 b for 3.7 to 5.5 mm.

Art. 565



W. GEHMANN-Combinationfilter. Iris-diopter, polarization- and 5-colorfilter all in one unit.

Art. 550



Art. 510



W. GEHMANN-Iris-diopter disc

Aperture adjustable from 0,8–2,2 mm (.032–.087"). also for P.H. Sight

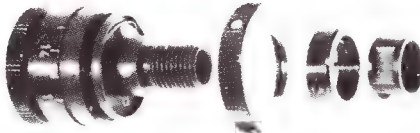
W. GEHMANN-polarization filter, combined with Iris-diopter disc (aperture adjustable from 0.8 to 2.2 mm). also for P.H. Sight



Art. 132 + 134

Entrancehole-gauge with magnifier, allows most correct scoring. Gauge officially accepted by German Shooting Federation. Nr. 132 for cal. .177, nr. 133 for cal. .221r, nr. 133P for cal. .32, .38, .45. Same gauges, but without magnifier are also available in same calibers, see sep. price list nrs. 134–137.

Art. 560



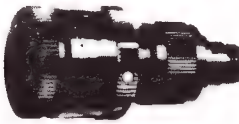
W. GEHMANN-Five colour filter, combined with Iris-diopter disc.

Art. 530



W. GEHMANN-diopter-optic combined with Iris-diopter-disc, a further development of the Iris-diopter-disc, with adjustable aperture, using an optical system with magnification of 1,5 diameters. Continuous focusing, range of 9 diopters. Diopter-disc adjustable from 0,8–2,2 mm (.032 to .087").

Art. 570

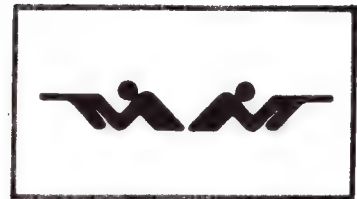


W. GEHMANN-diopter-optic combined with 5-colourfilter. A diopter-optic with 1,5 x magnification in connection with the 5-colourfilter



Art. 142

W. GEHMANN-illuminating magnifier, with magnification of 10 diameters, with batteries and optical target scoring for all calibres, including oval bullet holes. The illuminated magnifier is also available without target scoring (no. 730).



Art. 752

Scale for testing exact trigger resistance, with drag-pointer, measuring-range 25-250 p, no. 752.
Scale, but with measuring range 200-2000 p, no. 753.



Art. 553

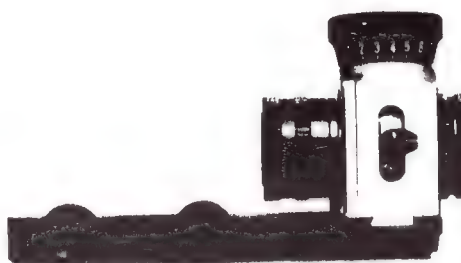
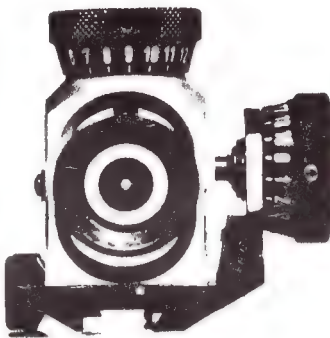
W. GEHMANN-opposite light diaphragm for diopter, combined with polarizationsfilter.
Gives gradual control at the target between 10 and 90% light absorption also elimination of refracted light with the polarising filter. State model of rifle.



Art. 490 real leather.

NEW

Art. 594



The new W. GEHMANN - diopter has got around the smaller iris-diopter-disc an observation-ring. This observation-ring makes it possible to watch the wind without moving the head and changing the visual - angle. The brightness is from 10-90% lightabsorption infinitely variable.

CHARACTERISTICS OF THE W. GEHMANN - DIOPTER

1. Uninterrupted windcontrol by aiming.
2. Invisible reflection rays of light can be erased by the inside mounted polarisation-disc.
3. Light intensity infinitely variable by 10-90% light absorption.
4. Clear aiming-point through the infinitely variable iris-diopter-disc.
5. Using of a diopter-screen for the not aiming eye possible.
6. The adapting screw (M 18x0,5 mm to M 9,5 x 1 mm) makes using of already used diopter-discs, 5-colour-filters and combination-filters possible.



Art. 525 a + b

W. GEHMANN-Iris-frontsight with crossbar. Ring diameter keeps same width in all positions. Adjustment range 3,0-4,3 mm (art. 525 a).
Adjustment range 4,2-5,5 mm (art. 525 b) state model of rifle.



NEW EQUIPMENT

The 300 meter discipline used to be the highlight of any international shooting event! During the last 20 years it almost faded away. NOT because of lack of interest by the marksman, rather through ever increasing environmental restrictions and the costs involved for 300 meter range space! Now it appears to make a welcome comeback. Mainly because the various armies show an increasing interest in centerfire marksmanship. It will, therefore, have a positive effect on civilian 300 meter competition.

The most interesting version coming from the various manufacturers of 300 meter centerfire rifles is without question the Keppeler Rifle. Here is a specialist that has engineered an action for that purpose only. The best barrel, trigger, sights, stock, etc. does not produce exceptional results if the action is not strong enough and free of stress factors involved! Keppeler engineered such an action! Specializing in the development and manufacture of the 300 meter Free Rifle, he now combined the best of everything already on the market.

The barrel is of high grade 42CrMo^4 steel made by Carl Walther. Trigger, sights, stock and hook assembly are Anschütz. Combined with the Keppeler action it turns out to be one of the most outstanding performers in the field! At the European Championships in Zürich and at the German Championships, as well as several "Landesmeisterschaften" (Provincial Championships), the Keppeler Standard Rifle and the 300 meter Free Rifle are making waves in Europe!



KEPPELER

Keppeler

LANGENAU

300-m-Freigewehr

competition winners
top results during precision tests

- closed receiver tube with small ejecting port
- cylinder bolt with 6-locking lugs
- short firing pin travel
- double-pull trigger 1,5 kg and 100 g match interchangeable
- peep sights alternatively ANSCHÜTZ or WALTHER
- fixing for BRINDLES peep sight available
- anti-flicker tape in series
- free rifle with thumbhole stock and ANSCHÜTZ hook plate new
- special requirements upon request

System 1 - recoil rest embedded in synthetic resin
cal.308 Win, 7,5x55 Schw.Ord.

System 2 - fitting for ANSCHÜTZ stocks mod. 54
cal.222 Rem., cal.223 Rem.

other calibres upon request

genuine left hand rifles also available

rifle	standard		free		lying	
	syst.1	syst.2	syst.1	syst.2	syst.1	syst.2
trigger weight g	1500	1500	100	100	100	100
barrel length mm	670	650	670	650	720	650
weight kg	4,9	4,6	6,3	6,0	6,0	5,7
sight length mm	830	810	830	810	880	810
overall length mm	1134	1114	1134	1114	1184	1114

**HELP YOUR
SPORT**



BRING A FRIEND INTO SHOOTING

**MORE SHOOTERS MEANS—
A STRONG SPORT
BETTER RANGES
& FACILITIES
A BRIGHTER FUTURE**

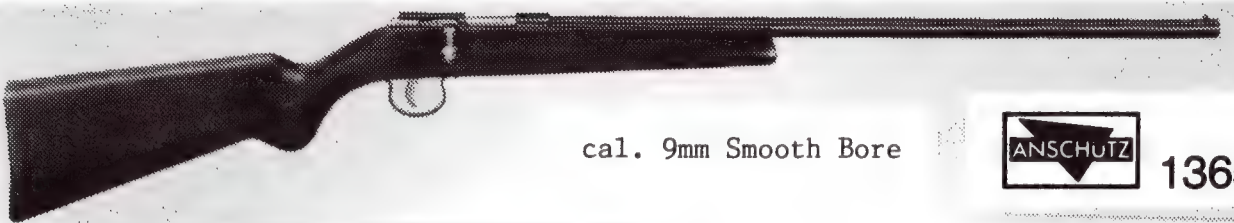
**Get with the times,
Become a Competitor**

Join the Shooting Federation of Canada (SFC)





The new line of hunting, sporting and custom grade rifles



1365



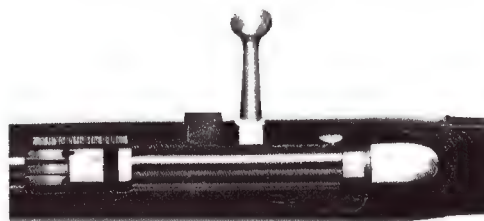
1388 E



1449



1450



Technical description
page 28

The proven, popular and accurate ANSCHÜTZ bolt action single-shot rifle model 1388 and repeating rifle model 1450 is provided with smooth acting bolt, receiver for the telescopic sight and sliding safety catch. The sure and reliable extractor and cartridge holder ensure faultless repeating action. Apart from the standard magazine for 5 cartridges, spare magazines holding 10 cartridges, are also supplied. Technically models 1449 and 1450 are identical, however, model 1449 has a considerably shorter barrel (41 cm) and a smaller stock. The total length of the rifle is 82 cm.



ANSCHÜTZ

MAKES CHAMPIONS

Every man
should own
one perfect rifle.

Experience the incredible accuracy of
you can buy.



1422D Classic
1522D Classic
1432D Classic
1532D Classic



1422D Custom
1522D Custom
1432D Custom
1532D Custom

Scopes shown are for illustration only.



CLASSIC &

Specifications	Classic 1422D 1522D	Classic 1432D 1532D	Custom 1422D 1522D	Custom 1432D 1532D
Length—Overall	43"	42½"	43"	43"
Barrel	24"	23½"	24"	24"
Dia. at muzzle	1½"	1½"	1½"	1½"
Pull	14"	14"	14"	14"
Drop at—Comb	1¼"	1¼"	1"	1"
Monte Carlo			1"	1"
Heel	1½"	1½"	1½"	1¼"
Average Weight	6½ lbs.	7¼ lbs.	7¼ lbs.	7½ lbs.
Rate of Twist	Right Hand—one turn in 16.5" for .22 LR; 1-16" for .22 Mag & .22 Hornet; 1-14" for .222 Rem.			
Take Down Bolt Action With Removable Firing Pin	• • • •			
Swivel Studs	• • • •			

Note: Specifications shown are subject to change without notice.

the finest precision sporting rifles



.22 Long Rifle
.22 Magnum
.22 Hornet
.222 Remington

.22 Long Rifle
.22 Magnum
.22 Hornet
.222 Remington



Muzzle diameters and barrel weights vary in Custom and Classic models

THE CLASSIC These full-sized authentically classic rifles have the world famous Anschutz Match 54 action with dual locking lugs, recessed bolt face and fully-enclosed bolt head. Anschutz precision manufacturing makes the bolt extremely smooth to operate. The single stage trigger is factory set at a crisp 2.6 pounds and is adjustable for both creep and pull.

The handsome American classic stock style has clean, graceful lines with a deeply fluted comb and fine cut, checkered pistol grip and fore-end. Swivel studs attached. The rich, lustrous stock is made from select European walnut, finished with the exclusive Anschutz silken matte finish which provides both beauty and protection.

The removable straight feed clip magazine holds 5 shots (plus one in the chamber) in .22 L.R. and .22 Hornet. .22 Mag. holds 4 shots. .222 Rem. holds 2 shots plus one in chamber.

The free floating barrel is produced with the same Anschutz precision techniques used for our world championship match rifles. Scope mounts are not included but receiver is drilled and tapped and grooved for standard mounting. Deep blueing results from highly polished metal.

Model 1432D Classic and 1532D Classic have a slightly heavier barrel with no sights.

CUSTOM GRADE SPOTTER RIFLES

Features	Classic 1422D 1522D	Classic 1432D 1532D	Custom 1422D 1522D	Custom 1432D 1532D
Grooved for Scope	•	•	•	•
Tapped for Scope Blocks	•	•	•	•
Sights—Front—				
Hooded Ramp	•		•	•
Rear—				
Folding Leaf	•		•	•
Trigger—Single Stage	•	•	•	•
Adjustable for Creep & Pull	•	•	•	•
Factory Set for Aprox. 2.6 lbs. Pull	•	•	•	•
Clip Magazine	•	•	•	•
Safety—Wing	•	•	•	•
Stock—Monte Carlo Cheek Piece			•	•
Roll Over Cheek Piece			•	•

THE CUSTOM For distinctive grace and beauty—combined with exceptional accuracy—these rifles are recognized as the finest rim and center-fire sporters available in the world. Exceptional crafting quality. The world-renowned Anschutz precision trigger is factory set at 2.6 pounds and is adjustable for creep and pull. The barrels are rifled and chambered by exclusive Anschutz high-technology methods. Noted for incredible accuracy, these rifles are the perfect choice for varmint and small game hunters.

The fancy grade Monte Carlo stock is constructed from fine European walnut and features a distinctively beautiful hand-carved roll-over cheek piece for additional shooting ease and accuracy.

The beauty of the Wundhamer swell pistol grip is further enhanced by a white lined, rosewood grip cap with a white diamond insert. Both schnabel fore-end and pistol grip are handsomely checkered in the popular skip-line pattern.

The receiver is grooved for scope mounts, drilled and tapped for scope bases. The removable straight feed clip magazine holds 5 shots (plus one in the chamber) in .22 L.R. (10 shot magazine available) and .22 Hornet. .22 Mag. holds 4 shots. .222 Rem. holds 2 shots plus one in chamber.

DELUXE SPORTING RIFLES

MODELS 1416D and 1516D CLASSIC AND CUSTOM These outstanding sporting rifles have fine Anschutz Match 64 actions, similar to the Anschutz Model 1403 target rifle. The barrels are made by skilled Anschutz craftsmen to Anschutz exacting standards and fitted with Lyman folding leaf rear and hooded ramp front sights. The finely machined receivers are grooved for instant scope mounting. Slide safety. Clip magazine. Extra clips available.

THE CLASSIC. A new American classic version of the popular models 1416D and 1516D. Select European walnut stocks have clean sleek lines that make these rifles as much a pleasure to shoot as they are to behold. Cut checkering on grip and fore-end. Swivel studs.

THE CUSTOM. The traditional European versions of these exceptional rifles have European walnut stocks with custom-grade features: Monte Carlo with cheek piece, schnabel fore-end and fine cut checkering.

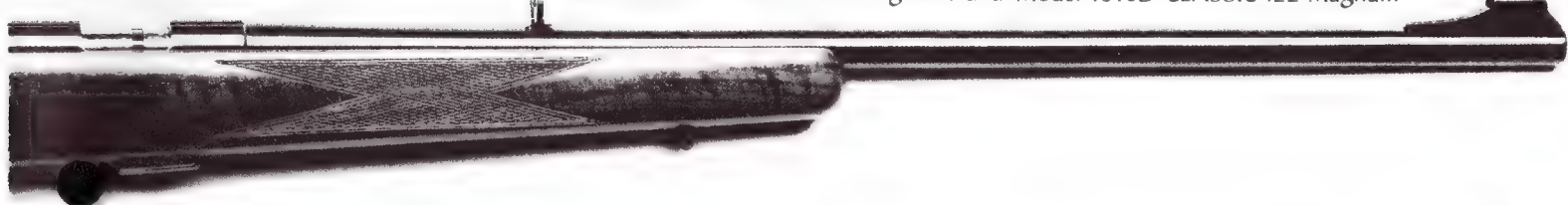
MODEL 1418D & 1518D This rifle has the same famous action as the popular 1416D & 1516D models shown above. But the distinctive European style Mannlicher walnut stock sets it apart from the rest. It features a genuine buffalo horn schnabel tip and fine skip-line checkering on both fore-end and pistol grip. The Monte Carlo stock also has a comfortable cheek piece especially appealing to shooters who prefer firearms in the finest European tradition. Fine single stage trigger standard. Double set trigger available on special factory order as Model 1418ST. Extra clips available.

MODEL 1433D .22 HORNET A true Mannlicher rifle in the finest European tradition in .22 Hornet caliber with the classical European look. The 1433D has the famous Anschutz Match 54 target action and barrel. 5 shot clip magazine. Extra clips available.

MARK 525 SPORTER This fine automatic rifle replaces the Mark 520 with improvements in action, appearance and performance. Rotary style safety. Folding adjustable rear sight and hooded ramp front sight. Receiver grooved for telescope mounts. Monte Carlo stock and beavertail fore-end of European hardwood are nicely checkered. 10 shot clip magazine. Extra clips available.



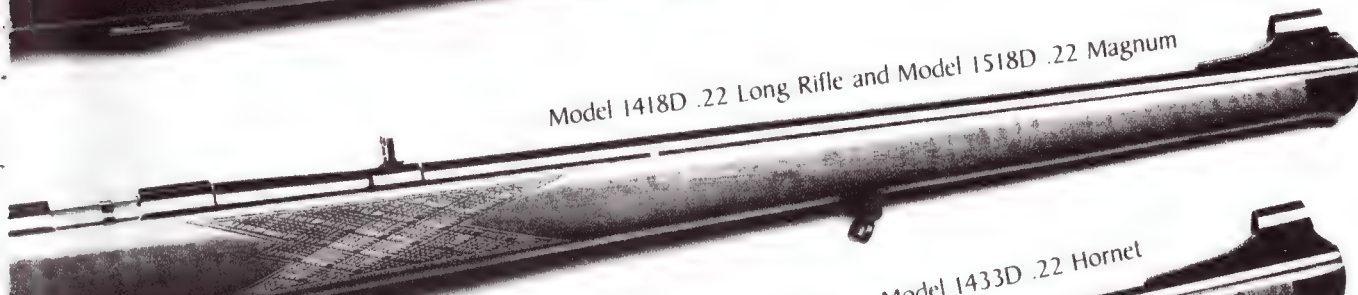
Model 1416D CLASSIC .22 Long Rifle and Model 1516D CLASSIC .22 Magnum



Model 1416D CUSTOM .22 Long Rifle and Model 1516D CUSTOM .22 Magnum



Model 1418D .22 Long Rifle and Model 1518D .22 Magnum



Model 1433D .22 Hornet



Mark 525 SPORTER

Model 525 Carbine



NEW MODEL 1416D CLASSIC-LEFT

Now, the rifle that left hand shooters have been looking for. A true "mirror version" of the Model 1416D Classic. Left hand bolt and ejection port, left hand stock but with all the other fine features and Anschutz craftsmanship that make the 1416D one of the most desired .22 LR rifles in the world today.

Specifications	Classic 1416D*	Custom 1416D	Mannlicher 1418D	Mannlicher .22 Hornet 1433D	Mark 525 Sporter
Length—Overall	41"	41"	38"	39"	43"
Barrel	22½"	22½"	19¼"	19¼"	24"
Pull	14"	14"	14"	14"	14"
Drop at—Comb	1¼"	1¼"	1¼"	1¼"	1½"
Monte Carlo	1½"	1½"	1½"	1½"	1¾"
Heel	2½"	2½"	2½"	2¾"	2¾"
Average Weight	5½ lbs.	6 lbs.	5½ lbs.	6½ lbs.	6½" lbs.
of Twist Right Hand—one turn in 16.5" for .22 LR; 1-16" for .22 Mag					
Take Down Bolt Action With Removable Firing Pin	•	•	•	•	
¼" Swivel			•	•	
Swivel Sluds	•	•		•	

Note: Specifications shown are subject to change without notice.

*Also applies to 1416D left Right hand safety

Features	Classic 1416D	Custom 1416D	Mannlicher 1418D	Mannlicher .22 Hornet 1433D	Mark 525 Sporter
Grooved for Scope	•	•	•	Drilled & Tapped	•
Sights—Front—Hooded Ramp Rear—Folding Leaf	•	•	•	•	•
Trigger—Single Stage Adjustable for Creep & Pull Factory Set for Approx. 2.6 lbs. Pull	•	•	•	•	•
Clip Magazine	•	•	•	•	•
Safety—Slide Rotary	•	•	•	•	•
Stock—Monte Carlo Check Piece	•	•	•	•	•

Technische Beschreibung

Technical description

Description technique



Seite Page Page	Modell Model Modèle	Kaliber Caliber Calibre	Verschluß Action Culasse	Abzug Trigger Détente	Lauflänge Barrel length Longueur du canon	Schaft Stock Crosse	Visier Sights Viseurs	Magazin Magazine Chargeur	Gesamtlänge Length over-all Longueur totale	Gewicht Weight Poids
2- 3	1365	9 mm .22 long rifle	Match 64	a1 a2 a5 a6	41 cm/16 1/7 inches 44 cm/17 1/2 inches 50 cm/19 3/4 inches 58 cm/22 5/8 inches 60 cm/23 6 inches 61 cm/24 inches 65 cm/25 5/8 inches	s6 s7 s8 s9 s10 s11 s12 s13	v1 v2 v3 v4	4 5 3 10	82 cm/32 1/2 inches 87 cm/34 1/4 inches 96 cm/37 5/8 inches 98 cm/38 5/8 inches 104 cm/41 inches 108 cm/42 1/2 inches 109 cm/43 inches 110 cm/43 1/4 inches	1,6 kg/3.5 lbs. 2,0 kg/4.4 lbs. 2,2 kg/5.0 lbs. 2,3 kg/5.1 lbs. 2,5 kg/5.5 lbs. 2,8 kg/6.2 lbs. 2,9 kg/6.4 lbs. 3,0 kg/6.6 lbs. 3,5 kg/7.3 lbs. 4,0 kg/8.8 lbs.
2- 3	525/525 H	.22 Hornet	222 Remington	Flobert I. Flobert II.	H=51 cm/20 in.					
4- 5	1388									
4- 5	1450									
4- 5	1449/D									
6- 7	1415									
6- 7	1415 D									
6- 7	1416/Classic									
6- 7	1416 D/Classic									
6- 7	1416 St/Classic									
6- 7	1418 St									
6- 7	1515									
6- 7	1515 D									
6- 7	1549/D									
6- 7	1516/Classic									
6- 7	1516 D/Classic									
6- 7	1516 St/Classic									
6- 7	1518 St									
8-10	1422 D/Classic									
8-10	1422 St/Classic									
8-10	1522 D/Classic									
8-10	1522 St/Classic									
8-10	1430 D									
8-10	1430 St									
8-10	1432 D/St/Classic									
8-10	1432 D									
8-10	1432 St									
8-10	1434 D									
8-10	1434 St									
8-10	1530 D									
8-10	1530 St									
8-10	1532 D/St/Classic									
8-10	1532 D									
8-10	1532 St									
8-10	1534 D									
8-10	1534 St									
11	1433 St									
12-13	1432 E/ED									
12-13	1432 ES/EKS									
15	333	4,5 mm			47 cm/18 1/2 inches		v5		111 cm/43 3/8 inches	3,1 kg/6.8 lbs.
15	335	4,5 mm			47 cm/18 1/2 inches		v5		111 cm/43 3/8 inches	3,3 kg/7.3 lbs.
15	275	4,5 mm					v6	6er/12er	105 cm/41 1/2 inches	2,6 kg/5.7 lbs.

Zeichenerklärung: Explanation: Explication:

a1 Regulierbarer Druckpunktabzug

a2 Direktabzug

a3 Druckpunktstecher

a6 Jagdstecher

v1 Klappvisier

v2 Kurvenvisier, einfach

v3 Kurvenvisier, schwer

v4 Federvisier

v5 Mikrometer-Visier

v6 Standvisier

a6 Nußbaumfarbig poliert,
Fischhaut am Pistolengriff

a1 Trigger with adjustable pressure
point

a2 Single-stage trigger

a3 Two-stage and double-set
trigger

a6 Hunting double-set trigger

v1 Folding leaf rear sight

v2 Tangent rear sight standard

v3 Tangent rear sight heavy type

v4 Spring type rear sight

v5 Micrometer-rear sight

v6 Rear sight

Walnut stock, tooled pistol grip

a1 Détente à bossette

a2 Détente directe

a3 Bossette et double détente

a6 Double détente de chasse

v1 Housse à curseur

v2 Housse graduée à curseur
simple

v3 Housse graduée à curseur
lourde

v4 Housse réglable

v5 Housse-micrométrique

v6 Système de visée

Crosse polie, façonnée noyer,
poignée quadrillée

a7 Feiner Nußbaumschaft,
Fischhaut am Pistolengriff und
Vorderschaft

a8 Nußbaumfarbig poliert

a9 Nußbaumfarbig poliert, Fisch-
haut am Pistolengriff und
Vorderschaft

a10 Feiner Nußbaumschaft, Bache,
Fischhaut am Pistolengriff und
Vorderschaft

a11 Feiner Nußbaum-Ganzschaft,
Bache, Fischhaut am Pistolengriff
und Vorderschaft

a12 Feiner Nußbaumschaft mit
Überrollbache, schottische
Fischhaut am Pistolengriff und
Vorderschaft

a13 Feiner Nußbaumschaft mit
Schweinsrücken, Bache, Fisch-
haut am Pistolengriff und
Vorderschaft

a7 Fine walnut stock, checkered
pistol grip and forend

a8 Walnut finish

a9 Walnut finish stock, cheek-
piece, checkered pistol grip

a10 Fine walnut stock, cheek-piece,
checkered pistol grip and
forend

a11 One-piece walnut stock, cheek-
piece, checkered pistol grip and
forend

a12 Fine walnut stock with over-
hanging cheek-piece,
checkered pistol grip and
forend

a13 Fine walnut stock with high
comb, cheek-piece, checkered
pistol grip and forend

a7 Crosse en noyer, poignée et
avant-crosse quadrillées

a8 Crosse polie, façonné noyer

a9 Crosse polie, façonné noyer,
poignée et avant-crosse
quadrillées

a10 Crosse en noyer à joue,
poignée et avant-crosse
quadrillées

a11 Crosse entière en noyer,
joue, poignée et avant-
crosse quadrillées

a12 Crosse en noyer avec joue,
poignée et avant-crosse
quadrillées

a13 Crosse en noyer avec haut
croupie, à joue, poignée et
avant-crosse quadrillées

What Is The Difference Between A Good Scope And An Excellent Scope?



Experience
that works
for you

We have been manufacturing telescopic sights for more than twenty years. During this time we have constantly tried to improve develop our instruments, as is once again shown in our program, which is presented in this brochure. The recommendations of experienced rifle makers have guided us in our selection of types and magnifications. That is why we are able to offer you a palette of telescopic sights, which, we are convinced, will meet all the requirements of hunting.

Brilliant optics,
solid mechanics

High-quality raw glass from Schott in Mainz is cut to the highest brilliance in the well-known Wetzlar factories. The reflex-lessening coating, which is steamed onto all lens surfaces, ensures a bright, high contrast image. This coating gives optimal light transmission using the latest technology, and it has passed the German military standard "Mil. Spec. No. C 675". The precision with which the individual parts of our telescopic sights are made is important for their impeccable mechanical functioning.

Schockproof
and waterproof

Good optics and precision-made individual parts alone do not make a quality telescopic sight. Only careful mounting guarantees that our S. u. B. telescopic sights are absolutely shockproof and that no moisture or dust can penetrate, even under extreme weather conditions.

The reticle
is always
in the middle

All S. u. B. telescopic sights are equipped with elevation and lateral adjustment controls. Each model designation includes the letter "M". This letter stands for "middle" and points out, that the reticle always remains in the middle of the field of vision. The hunter can therefore take complete advantage of the whole image field at any time.

The easy-to-operate click stop allows a millimeter-precise shot correction. For example, with a 6-power scope one click changes the position of the shot by 8,5 mm at 100 m.

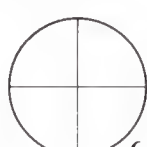
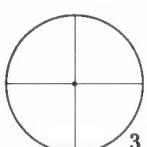
The small reticle control dial allows us to make the mouvement of the reticle controllable.

Controls
and guarantee

Strict controls at every stage of manufacture ensure that only impeccable instruments leave our factory. We pass this assurance on to our customers by granting a 30-year guarantee on all instruments.

S. u. B.-
Telescopic Sights

- brilliant, bright image
- shockproof mechanics
- waterproof body
- corrosion-resistant surface
- centered reticle
- controllable mouvement of the reticle
- easy shot correction with click stops
- rubber edge on the eyepiece
- 30-year guarantee



12x42: The Scope For Target-Silhouette-Varmint Shooting

By popular demand, we offer a scope most suitable for these sports.



Variable Power Scopes

$2\frac{1}{2}$ - 10 x 56



$1\frac{1}{2}$ - 6 x 42



$1\frac{1}{4}$ - 4 x 20



Fixed Power Scopes



Precision
you can count on



EAW**SCOPE MOUNTS****EAW-Erzeugnisse in aller Welt****EAW-products world wide****EAW-productos en todo el mundo****EAW-produits dans le monde entier**

EAW pivot-mounts
are made with a
maximum of stability.

All parts steel made,
exceptionally strained
parts made of best heat
treatable steels.

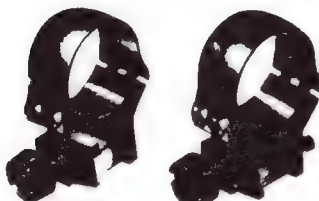
We stick to this because
we cannot do better.

And this is a new sort
among the numerous other
EAW precision mounts.

You will find in the most
comprehensive collection of
mounts for hunters and sportsmen
also reasonable

EAW
slide-on
claw-in
roll-off

and recently
combined pivot-mounts.

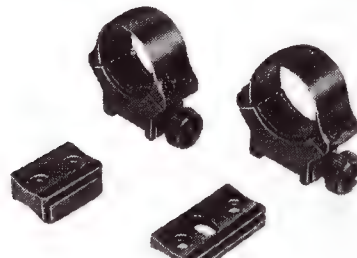


High Precision EAW Mounts
for Smallbore Rifles
Grooved Receivers

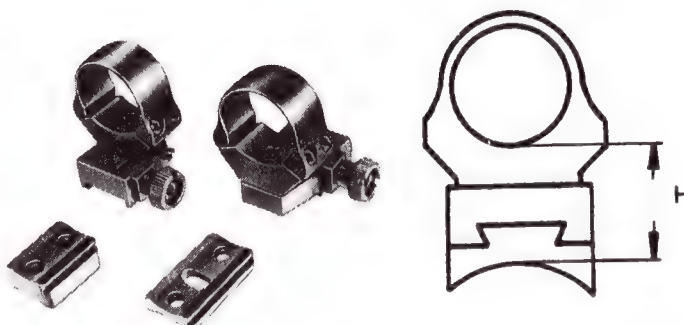
TYPE 134 Ø 1" / 26 mm

order number

H = 31 mm	1349000
H = 21 mm	1348000
H = 16 mm	1347000

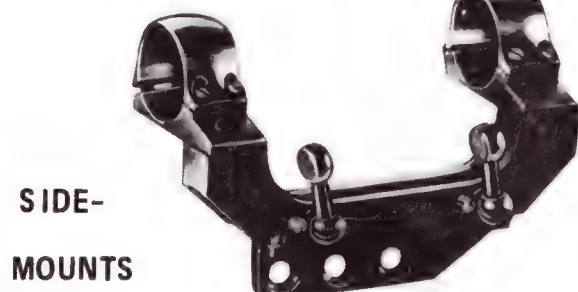
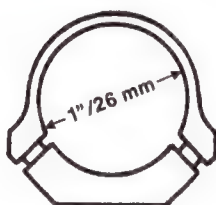
**TYPE 177**

Rings not adjustable
1" / 26 mm Ø
H = 13.5 mm

**TYPE 176**

H = High inclusive base
H = Medium = 22.5 mm
H = Low = 17.5 mm

Front Base Extended
Rings Horizontally
Adjustable



**SIDE-
MOUNTS**

Screws are metric M5 or
3/16; please state which!

Order #	Order #
Ring-Ø	Ring-Ø
1" / 26 mm	30 mm

ERMA M1	190-0035	190-052
Steyr Mannl.-Schönauer GK (Old Model)	190-0034	190-053
Winchester 94	190-0030	190-0530
Mauser 98 & FFV/Husqvarna	190-0010	190-0510
Ruger Mini 14	190-0065	190-0565

FOR SPORTING & HUNTING RIFLES

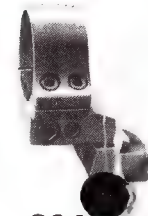
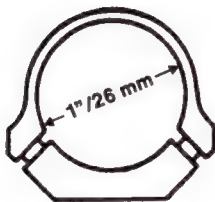
MAKE	MODEL	Order Number	Modell 176-...	Modell 177-...
Beretta	Corta	81	●	
	Media	82	●	●
	Lunga	83	●	●
BRNO	Hornet und andere mit 16 mm Prisma	41		
	ZKK 600; 601; 602	47		
BSA	Repetierer	27	●	●
FN	BAR (Browning automatic rifle)	03	●	●
	BBR (Browning boltaction rifle)	69	●	●
	Browning Mauser	04	●	●
FFV/Husqvarna-Viking	Carl Gustav 1900	05	●	●
	Carl Gustav 3000, 3000 Lux	15	●	●
	Carl Gustav 4000	59	●	●
Harrington & Richardson	Modell 300 boltaction	75	●	●
	Modell 308 automatic	76		
Heym	Modell SR 20	60	●	●
Kraco	Modell 600	06		●
	Modell 700	06	●	●
Marlin	Modell 94; 336; 444 CL	36		●
Mauser	Modell 2000	07	●	●
	Modell 77	63		
	Modell 66	09		
	Modell 98	10	●	●
Nikko	Modell 7000; Mistral	37	●	●
Parker Hale	Modell Safari 1200	11	●	●
	Midland	62		
Remington	Modell 600; 660	32		●
	Modell 700	12	●	●
	Modell 742; 760	13		●
	Modell 788 kurz und lang	31		●
	Modell Four/7400; Six/7600	74		●
	Modell Seven	78		●
	Modell 40-XB	79	●	●
Ruger	Modell 44 Magnum	28		
Sako (indiquez le modèle)	Vixen; Forester; Finnbear	14		
Santa Barbara		44	●	●
Sauer	Modell 80 (Colt-Sauer, FN-Sauer); Modell 90	15	●	●
	Modell 200	59	●	●
Savage	Modell 110	16		
Smith + Wesson	Modell 1500	91	●	●
Steyr	Modell L	93	●	●
	Modell SL	17	●	●
	Modell M	86	●	●
	Modell S	18	●	●
	Modell 72	19	●	●
Tikka	M 55, M 65, M 76	38		
Voere	Modell 2140 Titan I	20	●	
	Modell 2145 Titan II; 2250; K 15	45	●	●
	Modell 2165 (Kufstein)	21	●	●
	Modell 3145 Titan-Menor; Junior	61		
Walther	Modell JR; JRS	22		
Weatherby	Mark V; Vanguard; Modell 300	23	●	●
Winchester	Modell 70 Standard; Target; Varmint 770	24	●	●
	Modell 70 Magnum, hinterer Lochabstand 11,0 mm	29	●	●
	Modell 70 Magnum, hinterer Lochabstand 8,3 mm	85	●	●
	Modell 777	72	●	●
Zastava	Modell 70	49	●	●

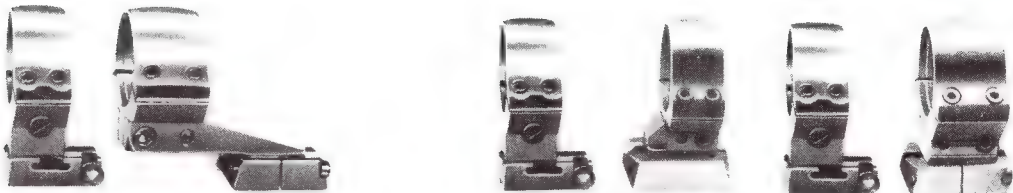
EW PIVOT MOUNTS

- * The incomparable constructive design with reliable pivot lock
- * Patented in numerous countries
- * Absolutely the best mount for your rifle on the world market today

PLEASE ORDER BY CORRECT ORDER NUMBER!!!**

Model	300	304	
	H	17 mm	
	Ø	1" / 26 mm	
		Order#	Order#
Beretta	Corta	300-0081	304-0081
	Media	300-0082	304-0082
	Lunga	300-0083	304-0083
BRNO	Hornet und andere mit 16 mm Schiene	300-0041	304-0041
BSA	Repet.	300-0027	304-0027
FN	BBR-A	300-0002	304-0002
	BAR (Browning automatic rifle), BLR, CBL	300-0003	304-0003
	BBR (Browning boltaction rifle)	300-0069	304-0069
	Browning Mauser	300-0004	304-0004
FFV/Husqvarna-Viking	Carl Gustav 1900	300-0005	304-0005
	Carl Gustav 2000	300-0094	304-0094
	Carl Gustav 3000; 3000 Lux	300-0015	304-0015
	Carl Gustav 4000	300-0059	304-0059
Harrington & Richardson	Mod. 270	300-0077	304-0077
	Mod. 300 boltaction	300-0075	304-0075
	Mod. 308 automatic	300-0076	304-0076
Heym	Mod. SR 20	300-0060	304-0060
	Mod. SR 40	300-0008	304-0008
Kraco	Mod. 600; 700	300-0006	304-0006
	Mod. 400	300-0066	304-0066
Marlin	Mod. 94; 336; 444 CL	300-0036	304-0036
Mauser	Mod. 2000	300-0007	304-0007
	Mod. 4000	300-0008	304-0008
	Mod. 77	300-0063	304-0063
	Mod. 66	300-0009	304-0009
	98er Systeme	300-0010	304-0010
Nikko	Mod. 7000; Mistral	300-0037	304-0037
Parker Hale	Mod. Safari 1200	300-0011	304-0011
	Midland	300-0062	304-0062
Remington	Mod. 600; 660	300-0032	304-0032
	Mod. 700; 78	300-0012	304-0012
	Mod. 742; 760	300-0013	304-0013
	Mod. 788	300-0031	304-0031
	Mod. Four/7400; Six/7600	300-0074	304-0074
	Mod. Seven	300-0078	304-0078
	Mod. 40-XB	300-0079	304-0079
Ruger	Mod. 44 Magnum	300-0028	304-0028
	Mod. 77 runde Hülse (Round Top)	300-0043	304-0043
Sako (Bitte Modell angeben)	Vixen; Forester; Finnbear	300-0014	304-0014
	Finnwolf	300-0070	304-0070
Santa Barbara		300-0044	304-0044
Sauer	Mod. 80; 90; Colt Sauer, FN-Sauer	300-0015	304-0015
	Mod. SR 200	300-0059	304-0059
Savage	Mod. 110	300-0016	304-0016
Shilen		300-0088	304-0088
Smith + Wesson	Mod. 1500; Churchill	300-0091	304-0091
Schweizer Karabiner	Mod. 31	300-0073	304-0073
Schultz + Larsen		300-0084	304-0084
Steyr	Mannlicher Mod. L	300-0093	304-0093
	Mannlicher Mod. SL	300-0017	304-0017
	Mannlicher Mod. S	300-0018	304-0018
	Mannlicher Mod. M und Luxus	300-0086	304-0086
	Mannlicher Mod. 72	300-0019	304-0019
	SSG (Prisma 18 mm)	300-0033	304-0033
Tikka	M 55; M 65; M 76	300-0038	304-0038
Voere	Mod. 2140/Titan I	300-0020	304-0020
	Mod. 2145/Titan II/2250/K15	300-0045	304-0045
	Mod. 2165/Kufstein	300-0021	304-0021
	Mod. 3145/Titan-Menor	300-0061	304-0061
Walther	Mod. JR; JRS	300-0022	304-0022
Weatherby	Mark V; Vanguard; Modell 300	300-0023	304-0023
Winchester	Mod. 70 Standard; Target; Varmint 770	300-0024	304-0024
	Mod. 70 Mag., (hint. Lochabstand 11 mm)	300-0029	304-0029
	Mod. 70 Mag., (hint. Lochabstand 8,3 mm)	300-0085	304-0085
	Mod. 88; 100	300-0025	304-0025
	Mod. 777	300-0072	304-0072
Zastava	Mod. 70	300-0049	304-0049
KK und andere mit 11 mm Schiene,	Anschütz; Walther; Weihrauch (match)	300-0026	304-0026

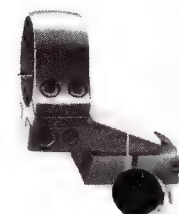
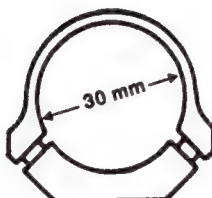
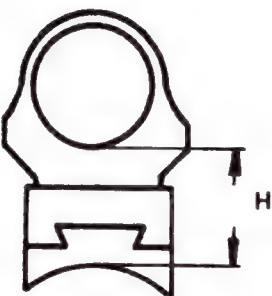




307	300 Magn.	304 Magn.	307 Magn.	303	303 Magn.
22 mm	17 mm	19 mm	22 mm	17 mm	17 mm
1"/26 mm	1"/26 mm	1"/26 mm	1"/26 mm	1"/26 mm	1"/26 mm
Order#	Order#	Order#	Order#	Order#	Order#
307-0081	300-1081	304-1081	307-1081	303-0081	303-1081
307-0082	300-1082	304-1082	307-1082	303-0082	303-1082
307-0083	300-1083	304-1083	307-1083	303-0083	303-1083
307-0041	300-1041	304-1041	307-1041	303-0041	303-1041
307-0027	300-1027	304-1027	307-1027	303-0027	303-1027
307-0002	300-1002	304-1002	307-1002	303-0002	303-1002
307-0003	300-1003	304-1003	307-1003	303-0003	303-1003
307-0069	300-1069	304-1069	307-1069	303-0069	303-1069
307-0004	300-1004	304-1004	307-1004	303-0004	303-1004
307-0005	300-1005	304-1005	307-1005	303-0005	303-1005
307-0094	300-1094	304-1094	307-1094	303-0094	303-1094
307-0015	300-1015	304-1015	307-1015	303-0015	303-1015
307-0059	300-1059	304-1059	307-1059	303-0059	303-1059
307-0077	300-1077	304-1077	307-1077	303-0077	303-1077
307-0075	300-1075	304-1075	307-1075	303-0075	303-1075
307-0076	300-1076	304-1076	307-1076	303-0076	303-1076
307-0060	300-1060	304-1060	307-1060	303-0060	303-1060
307-0008	300-1008	304-1008	307-1008	303-0008	303-1008
307-0006	300-1006	304-1006	307-1006	303-0006	303-1006
307-0066	300-1066	304-1066	307-1066	303-0066	303-1066
307-0036	300-1036	304-1036	307-1036	303-0036	303-1036
307-0007	300-1007	304-1007	307-1007	303-0007	303-1007
307-0008	300-1008	304-1008	307-1008	303-0008	303-1008
307-0063	300-1063	304-1063	307-1063	303-0063	303-1063
307-0009	300-1009	304-1009	307-1009	303-0009	303-1009
307-0010	300-1010	304-1010	307-1010	303-0010	303-1010
307-0037	300-1037	304-1037	307-1037	303-0037	303-1037
307-0011	300-1011	304-1011	307-1011	303-0011	303-1011
307-0062	300-1062	304-1062	307-1062	303-0062	303-1062
307-0032	300-1032	304-1032	307-1032	303-0032	303-1032
307-0012	300-1012	304-1012	307-1012	303-0012	303-1012
307-0013	300-1013	304-1013	307-1013	303-0013	303-1013
307-0031	300-1031	304-1031	307-1031	303-0031	303-1031
307-0074	300-1074	304-1074	307-1074	303-0074	303-1074
307-0078	300-1078	304-1078	307-1078	303-0078	303-1078
307-0079	300-1079	304-1079	307-1079	303-0079	303-1079
307-0028	300-1028	304-1028	307-1028	303-0028	303-1028
307-0043	300-1043	304-1043	307-1043	303-0043	303-1043
307-0014	300-1014	304-1014	307-1014	303-0014	303-1014
307-0070	300-1070	304-1070	307-1070	303-0070	303-1070
307-0044	300-1044	304-1044	307-1044	303-0044	303-1044
307-0015	300-1015	304-1015	307-1015	303-0015	303-1015
307-0059	300-1059	304-1059	307-1059	303-0059	303-1059
307-0016	300-1016	304-1016	307-1016	303-0016	303-1016
307-0088	300-1088	304-1088	307-1088	303-0088	303-1088
307-0091	300-1091	304-1091	307-1091	303-0091	303-1091
307-0073	300-1073	304-1073	307-1073	303-0073	303-1073
307-0084	300-1084	304-1084	307-1084	303-0084	303-1084
307-0093	300-1093	304-1093	307-1093	303-0093	303-1093
307-0017	300-1017	304-1017	307-1017	303-0017	303-1017
307-0018	300-1018	304-1018	307-1018	303-0018	303-1018
307-0086	300-1086	304-1086	307-1086	303-0086	303-1086
307-0019	300-1019	304-1019	307-1019	303-0019	303-1019
307-0033	300-1033	304-1033	307-1033	303-0033	303-1033
307-0038	300-1038	304-1038	307-1038	303-0038	303-1038
307-0020	300-1020	304-1020	307-1020	303-0020	303-1020
307-0045	300-1045	304-1045	307-1045	303-0045	303-1045
307-0021	300-1021	304-1021	307-1021	303-0021	303-1021
307-0061	300-1061	304-1061	307-1061	303-0061	303-1061
307-0022	300-1022	304-1022	307-1022	303-0022	303-1022
307-0023	300-1023	304-1023	307-1023	303-0023	303-1023
307-0024	300-1024	304-1024	307-1024	303-0024	303-1024
307-0029	300-1029	304-1029	307-1029	303-0029	303-1029
307-0085	300-1085	304-1085	307-1085	303-0085	303-1085
307-0025	300-1025	304-1025	307-1025	303-0025	303-1025
307-0072	300-1072	304-1072	307-1072	303-0072	303-1072
307-0049	300-1049	304-1049	307-1049	303-0049	303-1049
307-0026	300-1026	304-1026	307-1026	303-0026	303-1026



Symbol de précision



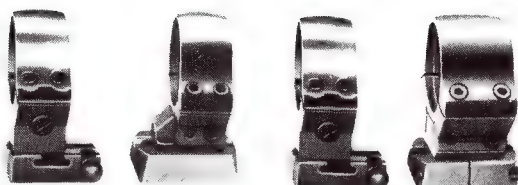
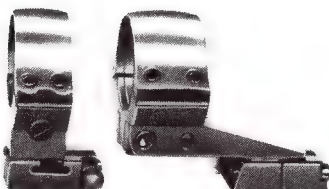
Model
H
Ø

300	304
17 mm	19 mm
30 mm	30 mm

Order #	Order #
---------	---------

* Please order by CORRECT ORDER NUMBER!!! ***

Beretta	Corta	300-0581	304-0581
	Media	300-0582	304-0582
	Lunga	300-0583	304-0583
BRNO	Hornet und andere mit 16 mm Schiene	300-0541	304-0541
BSA	Repet.	300-0527	304-0527
FN	BBR-A	300-0502	304-0502
	BAR (Browning automatic rifle), BLR, CBL	300-0503	304-0503
	BBR (Browning boltaction rifle)	300-0569	304-0569
	Browning Mauser	300-0504	304-0504
FFV/Husqvarna-Viking	Carl Gustav 1900	300-0505	304-0505
	Carl Gustav 2000	300-0594	304-0594
	Carl Gustav 3000; 3000 Lux	300-0515	304-0515
	Carl Gustav 4000	300-0559	304-0559
Harrington & Richardson	Mod. 270	300-0577	304-0577
	Mod. 300 boltaction	300-0575	304-0575
	Mod. 308 automatic	300-0576	304-0576
Heym	Mod. SR 20	300-0560	304-0560
	Mod. SR 40	300-0508	304-0508
Krico	Mod. 600; 700	300-0506	304-0506
	Mod. 400	300-0566	304-0566
Marlin	Mod. 94; 336; 444 CL	300-0536	304-0536
Mauser	Mod. 2000	300-0507	304-0507
	Mod. 4000	300-0508	304-0508
	Mod. 77	300-0563	304-0563
	• Mod. 66	300-0509	304-0509
	98er Systeme	300-0510	304-0510
Nikko	Mod. 7000; Mistral	300-0537	304-0537
Parker Hale	Mod. Safari 1200	300-0511	304-0511
	Midland	300-0562	304-0562
Remington	Mod. 600; 660	300-0532	304-0532
	Mod. 700; 78	300-0512	304-0512
	Mod. 742; 760	300-0513	304-0513
	Mod. 788	300-0531	304-0531
	Mod. Four/7400; Six/7600	300-0574	304-0574
	Mod. Seven	300-0578	304-0578
	Mod. 40-XB	300-0579	304-0579
Ruger	Mod. 44 Magnum	300-0528	304-0528
	Mod. 77 runde Hülse (Round Top)	300-0543	304-0543
Sako (Bitte Modell angeben)	Vixen; Forester; Finnbear	300-0514	304-0514
	Finnwolf	300-0570	304-0570
Santa Barbara		300-0544	304-0544
Sauer	Mod. 80; 90; Colt Sauer, FN-Sauer	300-0515	304-0515
	Mod. SR 200	300-0559	304-0559
Savage	Mod. 110	300-0516	304-0516
Shilen		300-0588	304-0588
Smith + Wesson	Mod. 1500; Churchill	300-0591	304-0591
Schweizer Karabiner	Mod. 31	300-0573	304-0573
Schultz + Larsen		300-0584	304-0584
Steyr	Mannlicher Mod. L	300-0593	304-0593
	Mannlicher Mod. SL	300-0517	304-0517
	Mannlicher Mod. S	300-0518	304-0518
	Mannlicher Mod. M und Luxus	300-0586	304-0586
	Mannlicher Mod. 72	300-0519	304-0519
	SSG (Prisma 18 mm)	300-0533	304-0533
Tikka	M 55; M 65; M 76	300-0538	304-0538
Voere	Mod. 2140/Titan I	300-0520	304-0520
	Mod. 2145/Titan II/2250/K15	300-0545	304-0545
	Mod. 2165/Kufstein	300-0521	304-0521
	Mod. 3145/Titan-Menor	300-0561	304-0561
Walther	Mod. JR; JRS	300-0522	304-0522
Weatherby	Mark V; Vanguard; Mod. 300	300-0523	304-0523
Winchester	Mod. 70 Standard; Target; Varmint 770	300-0524	304-0524
	Mod. 70 Mag., (hint. Lochabstand 11 mm)	300-0529	304-0529
	Mod. 70 Mag., (hint. Lochabstand 8,3 mm)	300-0585	304-0585
	Mod. 88; 100	300-0525	304-0525
	Mod. 777	300-0572	304-0572
Zastava	Mod. 70	300-0549	304-0549
KK und andere mit 11 mm Schiene,	Anschütz; Walther; Weihrauch (match)	300-0526	304-0526



307	300 Magn.	304 Magn.	307 Magn.	303	303 Magn.
22 mm	17 mm	19 mm	22 mm	17 mm	17 mm
30 mm	30 mm	30 mm	30 mm	30 mm	30 mm
Order#	Order#	Order#	Order#	Order#	Order#
307-0581	300-1581	304-1581	307-1581	303-0581	303-1581
307-0582	300-1582	304-1582	307-1582	303-0582	303-1582
307-0583	300-1583	304-1583	307-1583	303-0583	303-1583
307-0541	300-1541	304-1541	307-1541	303-0541	303-1541
307-0527	300-1527	304-1527	307-1527	303-0527	303-1527
307-0502	300-1502	304-1502	307-1502	303-0502	303-1502
307-0503	300-1503	304-1503	307-1503	303-0503	303-1503
307-0569	300-1569	304-1569	307-1569	303-0569	303-1569
307-0504	300-1504	304-1504	307-1504	303-0504	303-1504
307-0505	300-1505	304-1505	307-1505	303-0505	303-1505
307-0594	300-1594	304-1594	307-1594	303-0594	303-1594
307-0515	300-1515	304-1515	307-1515	303-0515	303-1515
307-0559	300-1559	304-1559	307-1559	303-0559	303-1559
307-0577	300-1577	304-1577	307-1577	303-0577	303-1577
307-0575	300-1575	304-1575	307-1575	303-0575	303-1575
307-0576	300-1576	304-1576	307-1576	303-0576	303-1576
307-0560	300-1560	304-1560	307-1560	303-0560	303-1560
307-0508	300-1508	304-1508	307-1508	303-0508	303-1508
307-0506	300-1506	304-1506	307-1506	303-0506	303-1506
307-0566	300-1566	304-1566	307-1566	303-0566	303-1566
307-0536	300-1536	304-1536	307-1536	303-0536	303-1536
307-0507	300-1507	304-1507	307-1507	303-0507	303-1507
307-0508	300-1508	304-1508	307-1508	303-0508	303-1508
307-0563	300-1563	304-1563	307-1563	303-0563	303-1563
307-0509	300-1509	304-1509	307-1509	303-0509	303-1509
307-0510	300-1510	304-1510	307-1510	303-0510	303-1510
307-0537	300-1537	304-1537	307-1537	303-0537	303-1537
307-0511	300-1511	304-1511	307-1511	303-0511	303-1511
307-0562	300-1562	304-1562	307-1562	303-0562	303-1562
307-0532	300-1532	304-1532	307-1532	303-0532	303-1532
307-0512	300-1512	304-1512	307-1512	303-0512	303-1512
307-0513	300-1513	304-1513	307-1513	303-0513	303-1513
307-0531	300-1531	304-1531	307-1531	303-0531	303-1531
307-0574	300-1574	304-1574	307-1574	303-0574	303-1574
307-0578	300-1578	304-1578	307-1578	303-0578	303-1578
307-0579	300-1579	304-1579	307-1579	303-0579	303-1579
307-0528	300-1528	304-1528	307-1528	303-0528	303-1528
307-0543	300-1543	304-1543	307-1543	303-0543	303-1543
307-0514	300-1514	304-1514	307-1514	303-0514	303-1514
307-0570	300-1570	304-1570	307-1570	303-0570	303-1570
307-0544	300-1544	304-1544	307-1544	303-0544	303-1544
307-0515	300-1515	304-1515	307-1515	303-0515	303-1515
307-0559	300-1559	304-1559	307-1559	303-0559	303-1559
307-0516	300-1516	304-1516	307-1516	303-0516	303-1516
307-0588	300-1588	304-1588	307-1588	303-0588	303-1588
307-0591	300-1591	304-1591	307-1591	303-0591	303-1591
307-0573	300-1573	304-1573	307-1573	303-0573	303-1573
307-0584	300-1584	304-1584	307-1584	303-0584	303-1584
307-0593	300-1593	304-1593	307-1593	303-0593	303-1593
307-0517	300-1517	304-1517	307-1517	303-0517	303-1517
307-0518	300-1518	304-1518	307-1518	303-0518	303-1518
307-0586	300-1586	304-1586	307-1586	303-0586	303-1586
307-0519	300-1519	304-1519	307-1519	303-0519	303-1519
307-0533	300-1533	304-1533	307-1533	303-0533	303-1533
307-0538	300-1538	304-1538	307-1538	303-0538	303-1538
307-0520	300-1520	304-1520	307-1520	303-0520	303-1520
307-0545	300-1545	304-1545	307-1545	303-0545	303-1545
307-0521	300-1521	304-1521	307-1521	303-0521	303-1521
307-0561	300-1561	304-1561	307-1561	303-0561	303-1561
307-0522	300-1522	304-1522	307-1522	303-0522	303-1522
307-0523	300-1523	304-1523	307-1523	303-0523	303-1523
307-0524	300-1524	304-1524	307-1524	303-0524	303-1524
307-0529	300-1529	304-1529	307-1529	303-0529	303-1529
307-0585	300-1585	304-1585	307-1585	303-0585	303-1585
307-0525	300-1525	304-1525	307-1525	303-0525	303-1525
307-0572	300-1572	304-1572	307-1572	303-0572	303-1572
307-0549	300-1549	304-1549	307-1549	303-0549	303-1549
307-0526	300-1526	304-1526	307-1526	303-0526	303-1526

Dynamit Nobel



Target.

A brand
is more than just a name

Many names fail to live up to the claims made about them. But not DYNAMIT NOBEL. Its brands are renowned for standing the test of day-to-day practice. Outstanding products of excellent quality have made DYNAMIT NOBEL an

international name for unparalleled competence. And it is because of this, and this alone, that this versatile company has grown into one of the largest ammunition producers. Throughout the world DYNAMIT NOBEL meets the

toughest standards – for instance, standards uncompromisingly set in the military sector. At the same time, the company has always endeavoured to be the No. 1 choice in competition shooting, offering competitors superior am-

munition for outstanding achievements. There's only one way to stay on target for success – with the internationally registered trade marks of DYNAMIT NOBEL.

RWS is the abbreviation of Rheinisch-Westfälische Sprengstoff-Fabriken which joined DYNAMIT NOBEL in 1931.

ROTTWEIL refers to what was originally a cartridge manufacturing plant in the town of Rottweil in the Black Forest.

GECO is the abbreviation of Genschow & Co., a longstanding manufacturer of pistol and revolver ammunition and a subsidiary of the Company.



Ammunition



The higher the standards in top-level sport, the tougher the competition for sporting honours. That's why shooters need the best equipment available. And why few shooters can do without RWS Rimfire Cartridges. The know-how of highly skilled specialists, the latest technology and experience from a long tradition are all guarantees of the quality of RWS Rimfire Cartridges. Quality that one can feel immediately. From the specific bullet shape; the patented primer, the nickel-plated case, the reliable firing characteristics and the smooth passage through the barrel. Outstanding in every respect. RWS.



SINOXID comes from the Greek language and was registered as a trade mark on the invention by DYNAMIT NOBEL of the first mercury-free primer.



SINTOX is DYNAMIT NOBEL's latest trade mark, for the invention of the first lead- and barium-free primers.



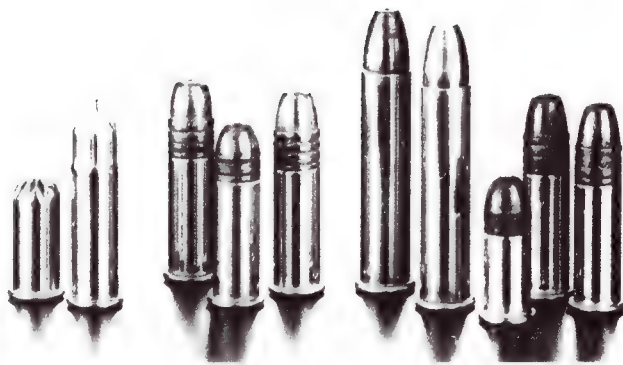
RWS Rimfire Ammunition for Hunting & Competition Shooting



The accuracy of RWS Rimfire Ammunition has been further improved. Ever-increasing demands for higher standards in competitions and the battle for greater recognition in shooting circles has resulted in Dynamit Nobel achieving improved accuracy and technical progress in the manufacture of rimfire cartridges. Accuracy testing for RWS Rimfire ammunition follows specific and defined procedures.

Cartridges taken at random from the production line are subjected to detailed quality control testing and fired from branded weapons to establish accuracy and velocity performances. Accuracy is measured up to a distance of 50 metres. 5 targets each with 10 shots are used and a collective target of 50 shots.

Internationally accepted guide lines state that the pattern for single target shooting should not exceed 16 mm, and 30 mm for the 50 shot collective target. Match ammunition such as the R 50 achieves a collective target pattern of less than 14 mm and correspondingly smaller patterns on single targets. Naturally, Dynamit Nobel's expertise in producing the highest quality Match Rimfire Ammunition is reflected throughout the range.



.22 L.R. Biathlon

A cartridge designed to function consistently at abnormally low temperatures. It has been developed specially for biathlon and similar events.



R 50 10 shots 50 m



Ballistic Data for RWS-rimfire cartridges

.22 R 50

The ultimate match cartridge for serious competition shooters, used by world record holders and Olympic Gold Medallists. There's nothing better at any price.

.22 L.R. Rifle Match

Consistency, precision and an advantageous price are the hallmarks of the .22 l.r. Rifle Match.

Of particular interest is the flat top bullet of 2.5 grams. This particular bullet shape is renowned for its exceptional stability in flight.

In performance rating, it lies between the .22 l.r. Standard and the R 50 and is therefore particularly suited for competition use and also for training use by the discerning shooter.

.22 L.R. Standard

This versatile cartridge is popular throughout the world for training, competition shooting and hunting. Standard .22 ensures accuracy and reliability available to everyone.

.22 L.R. Pistol Match

A new precision product developed especially for practice and competition shooting with pistol and revolver, which features particularly soft recoil.

.22 Short R 25

A special match cartridge for serious competition shooters participating in Rapid-Fire-Pistol events. Minimal recoil is combined with superlative standards of consistency and accuracy.

.22 Short Standard

Short standard suits all short .22 weapons. It is loaded to provide high standards of accuracy for both single shot function and automatics.

Z .22 Long

This cartridge is loaded with a low powder

charge. It is thus especially suitable for indoor shooting but very accurate at ranges up to 25 m.

.22 L.R. Subsonic

Subsonic ammunition has been developed for use in rifles fitted with sound moderators. When used in such rifles, muzzle crack is eliminated, making this ammunition a favourite with the small vermin shooter.

.22 L.R. Shot

Loaded with dust shot these cartridges are ideal for control of small vermin, particularly when working in confined spaces such as barns or domestic gardens. Although most effective in smooth bore weapons these cartridges can be used in a rifled barrel without fear of damage.

.22 Long blank

Blank ammunition for .22 long calibre, loaded with black powder. Suitable for all weapons of this calibre and particularly for starting pistols and signal revolvers.

.22 L.R. HV Solid

This high velocity hunting ammunition provides the vermin or game shooter with a flatter trajectory and higher impact energy than he can obtain from .22 L.R. Highly recommended for game hunters.

.22 L.R. HV Hollow Point

The hollow point version of .22 L.R. HV offers the hunter an even more effective load for vermin and game shooting.

.22 Magnum full jacket

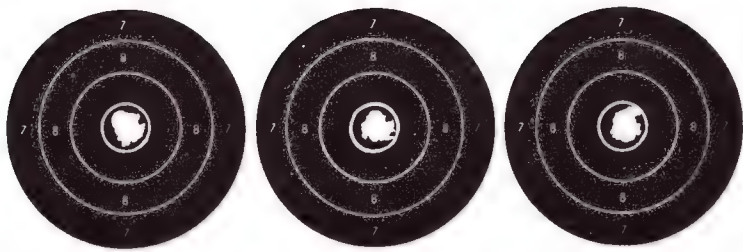
The powerful and fast rimfire ammunition for vermin. Excellent accuracy and particularly effective for use with game. For use in .22 Magnum rifles only.

.22 Magnum soft point

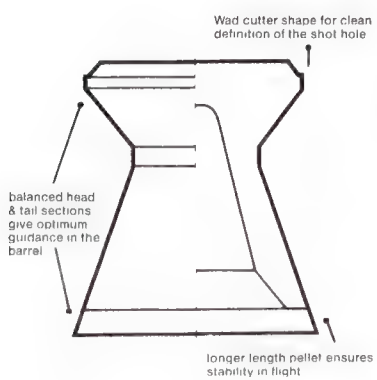
The hollow point increases the stopping power of the bullet. Ideal for vermin. For use in .22 Magnum rifles only.

Cartridge	Bullet style	Bullet weight (grains)	Max. Chamber Pressure (psi)	Velocity (ft./sec.)			Energy (ft./lbs.)			Open sight at	Trajectory								
				muzzle	50 y	100 y	muzzle	50 y	100 y		25 yds	50 yds	75 yds	100 yds	Scope sighted at	25 yds	50 yds	75 yds	100 yds
.22 l.r. Standard	Lead	39	25.600	1.080	990	900	100	85	70	50 yds	+0,6	⊕	-3,1	-8,7	50 yds	+0,1	⊕	-2,5	-7,5
.22 l.r. R 50	Lead	39	25.600	1.070	970	890	100	80	70	—	—	—	—	—	—	—	—	—	
.22 l.r. Rifle Match	Lead	39	25.600	1.035	945	860	95	80	65	50 yds	+0,7	⊕	-3,2	-9,0	50 yds	+0,1	⊕	-2,6	-7,8
.22 l.r. Pistol Match	Lead	39	25.600	885	825	—	70	60	—	—	—	—	—	—	—	—	—	—	
.22 l.r. Subsonic	Hollow point	39	25.600	1.000	915	835	90	75	835	50 yds	+0,8	⊕	-3,4	-4,7	50 yds	+0,2	⊕	-2,8	-8,5
.22 l.r. Biathlon	Lead	39	25.600	1.080	990	900	100	85	70	50 yds	+0,6	⊕	-3,1	-8,7	50 yds	+0,1	⊕	-2,5	-7,5
.22 l.r. HV Solid	Lead coppered	39	25.600	1.310	1.120	990	150	110	85	50 yds	+0,4	⊕	-2,2	-6,5	50 yds	-0,2	⊕	-1,6	-5,3
.22 l.r. HV Hollow Point	Lead coppered	39	25.600	1.310	1.120	990	150	110	85	—	—	—	—	—	—	—	—	—	
.22 short	Lead	28	18.500	850	780	720	45	40	30	50 yds	+1,3	⊕	-5,2	-14,5	50 yds	+0,7	⊕	-4,6	-13,3
.22 short R 25	Lead	28	18.500	560	490	—	20	15	—	—	—	—	—	—	—	—	—	—	
.22 l.r. Z	Lead	28	—	720	640	—	30	25	—	—	—	—	—	—	—	—	—	—	
.22 Magnum	Soft Point	40	25.600	2.020	1.710	1.430	360	260	180	100 yds	+0,6	+1,3	+1,1	⊕	100 yds	-0,3	+0,7	+0,8	⊕
.22 Magnum	Full jacket	40	25.600	2.020	1.710	1.430	360	260	180	100 yds	+0,6	+1,3	+1,1	⊕	100 yds	-0,3	+0,7	+0,8	⊕

y = yards



To obtain perfect scores, perfect pellets need the finest weapons and Dynamit Nobel are pleased to recommend weapons by leading German manufacturers for use with RWS Meisterkugeln pellets. Such a combination in the hands of the best marksmen can only result in world record scores. We believe that the RWS Meisterkugeln is the best Match pellet in the world today. It is recognised world-wide as a top quality product from Dynamit Nobel, by marksmen who consistently place their confidence in Meisterkugeln pellets throughout world class competitions.



SPECIAL MATCH

100 RWS Meisterkugeln

Kal. 4,5 mm / Cal. .177
Bleihölzer für Luftpistolen
Lead Pellets Diablo for Air-Pistols
Balles à air Diablo pour pistolets à air comprimé

2.13587.8



Dynamit Nobel
Troisdorf Made in Germany





RWS Air Gun Pellets

Small in size. Big in precision.

The image displays several items related to RWS air gun pellets:

- Top Left:** A small box labeled "SPECIAL MATCH" containing "500 RWS Meisterkugeln". It specifies "Kaliber 4,5 mm / .177".
- Middle Left:** A large box labeled "SPECIAL MATCH" containing "RWS Meisterkugeln". It specifies "Kaliber 4,5 mm" and "Bleikugeln Diabolo für Luftgewehre". It also indicates "Inhalt: 5 Wettkampfpackungen".
- Bottom Left:** A smaller box labeled "SPECIAL MATCH" containing "100 RWS Meisterkugeln". It specifies "Kal. 4,5 mm / Cal. 177".
- Bottom Center:** A large cylindrical container labeled "500 RWS Meisterkugeln" for "Luftgewehre u. Luftpistolen". It specifies "Kal. 4,5 mm" and "Cal. .177". The container also features the "Dynamit Nobel" logo and "Made in Germany".
- Bottom Right:** A circular target or dial with concentric rings and markings.
- Bottom Left (Scattered):** Several individual RWS pellets scattered on the surface.

It's almost unbelievable just how much brain-power and production know-how DYNAMIT NOBEL invests in its RWS air-rifle and air-pistol pellets. Everything is right, down to the last computer-calculated details. DYNAMIT NOBEL has always devoted a good deal of attention to air gun competition. Over a period of decades it has gathered a wealth of experience on which to base its modern-day innovations. So it's hardly surprising that RWS Air Gun Pellets set technological standards which put them in a class of their own.



GEKO Pistol Ammunition

Calibre	Bullet style	Bullet weight (grains)	Barrel length (mm.)	Velocity (ft./sec.)				Energy (ft./lbs)			
				muzzle	10 yds	25 yds	50 yds	muzzle	10 yds	25 yds	50 yds
6,35 mm (.25 Auto)	FMC	49	60	740	730	710	680	65	60	55	50
7,65 mm (.32 Auto)	FMC	73	100	1.000	990	970	940	165	160	150	145
7,65 mm (.32 Auto)	Lead*	73	100	1.000	990	970	940	165	160	150	145
7,65 mm Para (.30 Luger)	FMC	93	125	1.180	1.160	1.130	1.080	285	275	265	240
9 mm short (.380 Auto)	FMC	94	112	900	890	870	840	170	165	160	145
9 x 18 Ultra (9 mm Police)	Conical	94	91	1.085	1.055	1.020	970	246	232	217	196
9 mm Luger (9 mm Para)	FMC	123	125	1.150	1.130	1.100	1.070	360	350	330	315
9 mm Luger	Softpoint	123	125	1.150	1.130	1.000	1.010	360	350	330	310
9 mm Luger	SINTOX	123	125	1.150	1.130	1.100	1.070	360	350	330	315
.45 Automatic	FMC	231	126	890	870	850	830	405	390	370	355
7,65 mm (.32 Auto)	Plastic	3,1	100	2.625	900	290	—	52	6	0,6	—
9 mm Luger	Plastic	6,2	125	3.440	1.475	750	—	170	31	8	—

FMC = Full Metal Case *not illustrated

Accuracy and reliability are the outstanding characteristics of Geko pistol and revolver cartridges. GECO has an excellent reputation, world-wide, for ammunition in defence, hunting and competition use. Consistency in performance, the controlled ignition of the Sinoxid priming compound and the carefully designed range of bullets offer further advantages. Protection against oil penetration is afforded

by a special protective lacquering of the case mouth and primer cap of Geko pistol cartridges.

Care in manufacture and constant supervision of production processes guarantee exceedingly high quality. The Geko range of pistol and revolver cartridges meets all present day requirements of police forces and also for hunting and competition shooters. Pistol cartridges have rimless, cylindrical or bottle-neck cases with milled extractor

grooving. A low-porosity nitro-compound powder serves as a propellant. The ogival-jacketed bullets have a distinctive shape which allows the bullet a smooth delivery from the magazine into the chamber of self-loading weapons.

The new Sintox ammunition

In addition to the rest of the Geko pistol- and revolver cartridge range already manufactured with the highly recommended Sinoxid.



GECO Revolver Ammunition

Calibre	Bullet style	Bullet weight (grains)	Barrel length (mm.)	Velocity (ft./sec.)				Energy (ft./lbs)			
				muzzle	10 yds	25 yds	50 yds	muzzle	10 yds	25 yds	50 yds
.32 S & W long	Lead-Round Nose	97	151	790	780	760	740	135	130	125	120
.32 S & W long	Wad Cutter	100	151	740	720	680	630	120	115	105	90
.357 Magnum	Metal piercing	157	210	1.460	1.430	1.385	1.310	745	715	670	600
.357 Magnum	Hollow Point*	157	210	1.460	1.425	1.380	1.300	745	710	665	595
.357 Magnum	Sintox	157	210	1.460	1.425	1.380	1.300	745	710	665	595
.38 S & W	Soft Point	145	126	740	730	710	690	175	170	160	155
.38 Special	Nose	148	151	740	730	700	660	180	175	160	145
.38 Special	Lead-Round	157	151	870	860	830	790	265	260	240	215
.38 Special	Nose	157	151	1.115	1.095	1.070	1.025	435	420	400	370
.38 Special	Metal piercing	116	151	1.050	1.015	970	885	285	265	240	200
.38 Special	Expansive	157	151	1.115	1.095	1.070	1.025	435	420	400	370
.38 Special	Sintox	157	151	2.660	1.015	360	—	97	14	2	—
.38 Special	Plastic	6,2	151								

compound, calibres 9 mm Luger, 38 special and 357 mag. are now also included in the new Sintox range.

The priming compound, being lead – and barium free is particularly suited for use in indoor ranges, and in addition since they are used with fully coated full-jacketed and 3/4-jacketed ammunition, there will be no lead pollution.

The Sintox cartridges are also extremely accurate and reliable.

.32 S & W long wadcutter The target cartridge of the future

The .32 S & W long wadcutter is the cartridge for center fire pistol shooting. They are particularly valued by shooters all over the world because of their minimum recoil and optimum precision.

As a rule, using suitable weapons, at 25 metres a 10-shot group can be achieved of no more than 40 mm diameter. Often,

however, the group is considerably smaller. The 10 on a target has a diameter of 50 mm. Thus from a technical angle it is possible for the shooter to get a 10 every time. The wadcutter evolved from the Geco 32 S & W long. The special lubricating has further advantages as fewer deposits are left in the barrel.



Geco plastic training ammunition

For training over short distances pistol and revolver cartridges are available with plastic bullets.

Accuracy is ensured at 10 metres. Only very simple and lightly constructed target holders are necessary as the energy of the bullet reduces rapidly.

RWS Centre Fire Rifle Ammunition

For many years Dynamit Nobel has been manufacturing high quality rifle ammunition for hunting and competition shooters all over the world.

The comprehensive range includes a selection of cartridges in every major calibre. Nevertheless, Dynamit Nobel's policy of constant and intensive research has led to the development of special calibres such as 5.6x57, 6.5x68 and 8x68S. Constant attention to detail and painstaking quality control ensures the end result - the finest centre fire ammunition in the world.



Dynamit Nobel offers a comprehensive range of ammunition. Our manufacturing process embodies the very latest in high technology and high efficiency methods. This helps us not only to meet the wide and varied needs of shooters, but to do so at competitive prices.

Every experienced shooter will know that there is no such thing as a 'universal cartridge'. The type of game, the targets resistance, the firing distance, and the particular shooting situation all have an effect on the choice one must make. Clearly a cartridge suitable for deer will not be suitable for shooting big game. It is essential therefore to produce a wide variety of rifle ammunition with differing bullet weights and bullet types in all calibres.



SG Target Bullet

These bullets are specifically designed for competition and hunting target shooting. SG Target Bullets have a proportionately thin tombak-plated steel jacket. The lead core bullet does not extend all the way to the nose of the bullet, resulting in a hollow cavity in the nose area. The outlined rear of the cone has a positive effect on the flight characteristics.

The bullet construction produces an immediate separation on impact, so that there is no deep penetration and the energy is immediately dissipated. The ballistic properties of the bullet are very good, and exceptionally accurate target patterns can be achieved.

The construction of the bullet has enabled us to use modern manufacturing methods and produce an efficient manufacturing programme. The result is that RWS rifle cartridges with target bullets are not only exceptionally accurate, but also attractively priced.

Standard Semi-jacketed Bullet

The Standard Semi-jacketed Bullet is a new product from Dynamit Nobel. The bullet conforms to normal ballistic energy dissipation requirements. The long guiding flank of the tombak-plated steel jacket ensures great accuracy, similar to that achieved with the successful SG-bullets. Ample fragmentation and excellent mushrooming of the remaining body of the bullet ensures a high proportion of one-shot kills. If the hunter's aim is good, the bullet will invariably leave a clean exit.



Some professional shooters hunting both small and medium weight game with their extensive experience hunting under difficult conditions, may wish to continue to use the specialised KS, H-mantle or TIG/TUG bullets that have historically been produced and been made available by Dynamit Nobel.

RWS Bullets – How they work



H-Mantel Bullet

The principal characteristics of the H-case bullet are a constriction in the jacket and division of the lead core. The constricted case – or H groove – causes the bullet to separate on impact, the front portion disintegrating inside the body as the lead splinters, and the strengthened rear portion retaining its cylindrical shape to provide maximum penetration and a calibre size exit hole. It is this dual function which makes the RWS H-Mantel so effective. As well as the universal type with hollow copper nose, for calibres from 7 mm upwards, an open hollow nose version is also available.



Original Brenneke TIG

In the original Brenneke Torpedo Ideal (TIG) Bullet, the hardened rear core of the bullet has a funnel-shaped recess into which the front lead core fits like a plug. This type of construction favours the mushroom-like deformation of the projectile backwards into the rear part of the bullet and thus produces a very high energy yield in the body of the game. RWS cartridges with Original Brenneke TIG are therefore eminently suitable for both large and small deer and boar.



Soft Point

The soft point round and pointed nose bullets are specifically designed to splinter. Thus penetration is not as great as with some other RWS bullets. For this reason an exit hole is not always guaranteed. But with a suitable choice of calibre and bullet weight, and due attention to range, they offer excellent accuracy and a method of keeping damage to meat within satisfactory limits.



Cone Point

The cone point bullet is the result of exhaustive laboratory and practical studies of aerodynamic behaviour and the subsequent effect on the target. The jacket wall thins towards the bullet nose and thickens in the guiding area. This carefully engineered matching of casing and core produces an even mushrooming together with effective residual power.



Original Brenneke TUG

In the Original Brenneke Torpedo Universal Bullet (TUG), the hard rear core of the bullet projects spherically into a corresponding recess in the front lead core. As a result of this design, there is a reduced tendency to mushroom, and consequently higher penetration power is achieved. RWS cartridges with Original Brenneke TUG are thus mainly designed and suitable for big game.



Full jacket

The full jacket bullet has a closed case towards the point, which is crimped into the base of the projectile. The lead core, which is visible at the base, has a pointed nose for the small calibres, while in the larger calibres, this is round. In addition, the nose of the jacket is strengthened to provide high penetrating power. This type of bullet is used for smaller game where a penetrating shot is required, which expends little energy yield in the body and does little damage to the meat, or for penetrating very heavy and hard game, such as elephants.



.22 Hornet



This, the smallest RWS centre-fire cartridge with rim, owes its strong market position not only to its extreme accuracy but also to its excellent performance and low cost. The RWS load with the 46 grain (3.0 g) target bullet produces accuracy groups of around 20 mm with 10 shots at 100 m. A grouping which will achieve outstanding results.



.222 Rem.



This cartridge calibre is remarkable for its phenomenal accuracy. It is a small-bore cartridge and offers all the benefits you would expect. In fact it has long been one of the most widely used bench rest cartridges. It is particularly suitable for reloading and accurate at 200 m with the RWS 3.2 g target bullet. With the right weapons a group of 20 mm with 10 shots at 100 mm is possible. It is inexpensive and yet combines soft recoil with high velocity for easy shooting.

Calibre Bullet style	Bullet weight grains	g	Velocity ft/sec (m/s)			Energy ft/lbs		
			muzzle (V ₀)	100 yds (100 m)	200 yds (200 m)	muzzle (E ₀)	100 yds (100 m)	200 yds (200 m)
.22 Hornet Target bullet	46	3.0	2,430 (740)	1,880 (560)	1,450 (425)	605	360	215

Calibre Bullet style	Bullet weight grains	g	Velocity ft/sec (m/s)			Energy ft/lbs		
			muzzle (V ₀)	100 yds (100 m)	200 yds (200 m)	muzzle (E ₀)	100 yds (100 m)	200 yds (200 m)
.222 Rem. Target bullet	50	3.2	3,180 (970)	2,475 (735)	1,910 (555)	1,125	680	405



.243 Win.



For international shooting competitions according to the Hunter's Association rules, this cartridge is specified as the minimum calibre. The special RWS target load with 70 grain (4.5 g) bullet weight and muzzle velocity of 3,280 ft/sec (1000 m/s) is tuned with precision to the demands made of it. The particular design principle of the target bullet with the hollow point contributes towards its outstanding shooting accuracy.



6.5 x 55



This is the former Scandinavian ordnance calibre. Over and above the specified shooting tests for the game licence, one will find many shooters who prefer to use this calibre on their frequent visits to the firing range. The particularly low-recoil RWS load with the 93 grain (6.0 g) target bullet is excellently suited both to the firing range and to preparation for the stalk. Try it yourself, and you will be enthusiastic about its shooting performance.

Calibre Bullet style	Bullet weight grains	g	Velocity ft/sec (m/s)			Energy ft/lbs		
			muzzle (V ₀)	100 yds (100 m)	200 yds (200 m)	muzzle (E ₀)	100 yds (100 m)	200 yds (200 m)
243 Win. Target bullet	70	4.5	3,280 (1000)	2,850 (855)	2,455 (725)	1,660	1,255	930

Calibre Bullet style	Bullet weight grains	g	Velocity ft/sec (m/s)			Energy ft/lbs		
			muzzle (V ₀)	100 yds (100 m)	200 yds (200 m)	muzzle (E ₀)	100 yds (100 m)	200 yds (200 m)
6.5 x 55 Target bullet	93	6.0	2,985 (910)	2,465 (735)	2,020 (590)	1,830	1,250	840

RWS Centre Fire Rifle Cartridges



.270 Win.



This deer calibre found all over the world is also to be found on the world's shooting ranges. The ideal bullet weight of 130 grain (8.4 g) for this cartridge has also been used by DYNAMIT NOBEL for the shooting range. With the inexpensive RWS target bullet, groupings of 30 mm with 10 shots at 100 m are no rarity. Just one more proof of DYNAMIT NOBEL quality.



.308 Win.



The RWS loads with the 168 grain (10.9 g) and 190 grain (12.3 g) Match S bullets are specially designed to meet the needs of free-rifle shooters at 300 m. The group from target rifles is no more than 50 mm with 10 shots from 300 m. This outstanding precision is helped by the specially designed bullet shape with the long point and conical tail. The choice between two possible bullet weights enables the marksman to adapt to prevailing wind conditions. The heavier bullet is

less wind-sensitive. The degree of twist and type of barrel also influence the choice of RWS bullet. The Match bullet is of course composed of match-oriented components, e.g. special cases with corresponding wall thickness at the neck. In this way, the pressure required to release the bullet remains constant and the bullet remains concentric. For shorter distances, the load with the target bullet in the pack of 50 is also recommended. This level of accuracy is unusual at this price.

Calibre Bullet style	Bullet weight grains	g	Velocity ft/sec (m/s)			Energy ft/lbs		
			muzzle (V ₀)	100 yds (100 m)	200 yds (200 m)	muzzle (E ₀)	100 yds (100 m)	200 yds (200 m)
270 Win Target bullet	130	8.4	3,165 (965)	2,825 (850)	2,510 (750)	2,885	2,300	1,815



168 grains



190 grains

Calibre Bullet style	Bullet weight grains	g	Velocity ft/sec (m/s)			Energy ft/lbs		
			muzzle (V ₀)	100 yds (100 m)	200 yds (200 m)	muzzle (E ₀)	100 yds (100 m)	200 yds (200 m)
308 Win. Target bullet	147	9.5	2,820 (860)	2,480 (745)	2,170 (645)	2,590	2,000	1,530
Match S	168	10.9	2,625 (800)	2,450 (740)	2,280 (685)	2,575	2,245	1,940
Match S	190	12.3	2,460 (750)	2,315 (700)	2,170 (655)	2,555	2,255	1,985



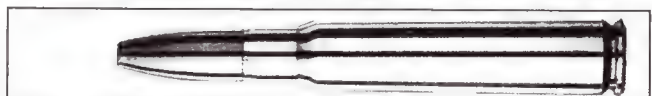
.30-06



This calibre is in widespread use in the USA and has made its mark in other countries. Originally the US ordnance calibre. Still very popular today for practical rifle shooting because of its great performance potential. Also highly suitable as a training calibre as it is inexpensive when combined with the 147 grain (9.5 g) RWS target bullet load.



8 x 57 JS



The 8 x 57 JS is one of the oldest and most widespread European ordnance calibres. It has also been used in those places throughout the world where Mauser weapons are employed. Hence the frequent name 8 mm Mauser. The RWS load with 187 grain (12.1 g) target bullet is highly suitable for practical rifle shooting or for firing from collector's weapons or modified 98's with rifle scopes. The accuracy at 100 m is thoroughly satis-

factory taking into account the condition of the rifle.

Calibre Bullet style	Bullet weight grains	g	Velocity ft/sec (m/s)			Energy ft/lbs		
			muzzle (V ₀)	100 yds (100 m)	200 yds (200 m)	muzzle (E ₀)	100 yds (100 m)	200 yds (200 m)
30-06 Target bullet	147	9.5	2,955 (900)	2,600 (780)	2,275 (675)	2,840	2,200	1,685

Calibre Bullet style	Bullet weight grains	g	Velocity ft/sec (m/s)			Energy ft/lbs		
			muzzle (V ₀)	100 yds (100 m)	200 yds (200 m)	muzzle (E ₀)	100 yds (100 m)	200 yds (200 m)
8 x 57 JS* Target bullet	187	12.1	2,625 (800)	2,305 (695)	2,015 (600)	2,860	2,200	1,470

* only for barrels with S calibre

RWS bullets for rifle cartridges

Picture of Bullet 1:1	Typ	g	Diam.	Packa- ging
--------------------------	-----	---	-------	----------------

Calibre 5,6 mm

	SPoHP	2.6	.224	100
	FJ	2.6	.224	100
	SP	3.0	.224	100
	SG	3.0	.224	100
	FJ	3.0	.224	100
	SP	3.24	.224	100
	SG	3.24	.224	100
	FJ	3.24	.224	100
	SP	3.6	.224	100
	CP	4.8	.224	50
	FJ	4.8	.224	50
	SP	4.6	.228	50
	FJ	4.6	.228	50

Calibre 6 mm

	SG	4.5	.243	100
	CP	6.2	.243	50

Calibre 6.5 mm

	SG	6.0	.264	100
	SPFN	6.0	.264	50
	SPP	6.0	.264	50
	FJ	6.0	.264	50
	CP	8.2	.264	50
	HMoH	10.0	.264	50
	SPRN	10.3	.264	50

Picture of Bullet 1:1	Typ	g	Diam.	Packa- ging
--------------------------	-----	---	-------	----------------

Calibre 7 mm

	CP	8.0	.284	50
	SG	9.0	.284	100
	SPRN	9.0	.284	50
	SPST	10.0	.284	100
	CP	10.5	.284	50
	TIG	10.5	.284	50
	SPRN	11.2	.284	50
	HMC	11.2	.284	50
	TIG	11.5	.284	50

Calibre .270

	HMC	8.4	.277	50
	SG	8.4	.277	100
	SP	8.4	.277	50
	CP	9.7	.277	50

Calibre .30

	SP	7.1	.308	100
	SG	9.5	.308	100
	CP	9.7	.308	50
	SPST	11.7	.308	100
	HMC	11.7	.308	50
	TUG	11.7	.308	50
	Match S	12.3	.308	50
	SPRN	12.7	.318	50

Picture of Bullet 1:1	Typ	g	Diam.	Packa- ging
--------------------------	-----	---	-------	----------------

Calibre 8 mm S

	CP	11.7	.323	50
	SG	12.1	.323	100
	HMC	12.1	.323	50
	SPRN	12.7	.323	50
	FJ	12.7	.323	50
	TIG	12.8	.323	50
	CP	14.5	.323	50

Calibre 8.15 mm

	SP	9.8	.324	50
--	----	-----	------	----

Calibre 9.3 mm

	SP	12.5	.364	50
	CP	16.0	.366	50
	HMC	16.7	.366	50
	SPRN	18.5	.366	50
	FJ	18.5	.366	50
	TUG	19.0	.366	50

Calibre .375

	CP	19.4	.375	50
	FJ	19.4	.375	50

Calibre 10.75 mm

	FJ	22.5	.423	50
	FJ	26.0	.423	50

Bullets

GECO bullets for pistol and revolver cartridges

Picture of Bullet 1:1	Typ	g	Diam.	Packa- ging
--------------------------	-----	---	-------	----------------

Calibre .32

	WC	6.5	.313	100
	WC	6.5	.314	100

Calibre .38

	Expansive	7.5	.357	50
	WC	9.6	.357	100
	LR	10.2	.357	100
	FMC	10.2	.357	100
	SP	10.2	.357	100

Calibre 6.35

	FMC	3.2	.251	100
--	-----	-----	------	-----

Calibre 7.65

	FMC	4.7	.309	100
	FMC	6.0	.309	100

Calibre 9 mm

	FMC	6.1	.355	100
	FMC	6.1	.355	100
	SP	8.0	.355	100
	FMC	8.0	.355	100

Calibre .45

	FMC	14.95	.452	100
--	-----	-------	------	-----

RWS Primers SINOXID®



Primer no.	∅ mm	Diam.	Name	Packaging	Pieces	Recommendation
4031	4,45	.175	small pistol	tray	250	6,35; 7,65; 9 mm Luger; .32 S & W long; .38 S & W; .38 Special; .357 Mag.
4047	4,45	.175	small pistol magnum	tray	250	9 mm Luger; .32 S & W long; .38 Special; .357 Mag.
5337	5,33	.210	large pistol	tray	250	.45 ACP; .45 Colt; .44-40; .44 Mag.; .41 Mag.
4033	4,45	.175	small rifle	tray	250	.22 Hornet; .222 Rem.; 5,6 x 50; 5,6 x 50 R; 30 Carbine; .223
5341	5,33	.210	large rifle	tray	250	5,6 x 52 R; 5,6 x 57; .243 Win.; 6,5 x 57; 7 x 57 R; 7 x 64; 8 x 57 IS; .404
5333	5,33	.210	large rifle magnum	tray	250	6,5 x 68; 7 x 64; 7 mm Rem. Mag.; 8 x 68 S

RWS SINOXID "BERDAN" primers

Open primers of the "Berdan" type can only be used in a cartridge assembly which contains an anvil against which the firing pin can act. The "Berdan" type cartridge contains two ignition channels and had been used for most European rifle ammunition. Today however only small numbers of military rifles and pistols are fitted with "Berdan" primers.

Primer no.	∅ mm	Name	Packaging	Pieces	Recommendation
4506	4,50	small pistol	envelope	250	6,35 mm, 7,65 mm, 9 mm short etc.
4521	4,50	small pistol	envelope	250	9 mm Luger etc.
5005	5,00	large pistol	envelope	250	obsolete pistol cartridges
4520	4,50	small rifle	envelope	250	.22 Hornet, .222 Rem., 5,6 mm etc.
5620	5,50	large rifle	envelope	250	Rifle 6,5 mm, 9,3 mm etc.
5627	5,50	large rifle	envelope	250	.308
6000	6,34	large rifle	envelope	150	.577 Snider, 11,15 x 58 R, .43 Egyptian etc.
6504	6,45	large rifle	envelope	150	

RWS SINOXID percussion caps for muzzle loading

RWS percussion caps for muzzle loaders are available with or without top hats. The priming compound is covered in foil and protected by varnish. The caps are mounted on the nipple of the appropriate muzzle loading weapon and the black powder is ignited through a vent in the breech.

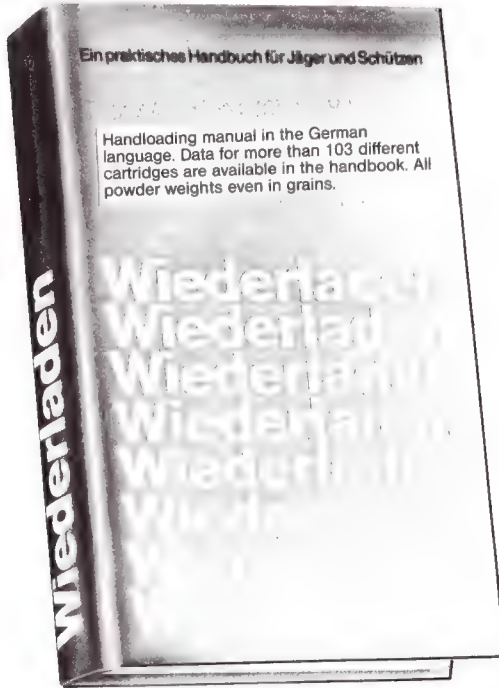
Primer no.	∅ mm	Type	Packaging	Pieces	Recommendation
1055	4,45	ribbed	round box	100	muzzle loader
1075	4,47	ribbed	round box	100	muzzle loader
1081	6,12	4-flanges	round box	250	muzzle loader

Metal cases

GECO pistol and revolver cartridge cases

All the cases in the GECO range come with a centre hole for anvil primers. This is significant because the original ammunition featured two ignition vents for "Berdan" primers. Reloading with the "Berdan" primer is a time consuming business requiring special tools and thus the GECO range offers advantages to competitors reloading on the shooting stand.

With the exception of 6.35 mm calibre, GECO cases come packaged in 50's with lattice-type inserts. Recommended primers are printed on the back of each pack.



RWS rifle cartridge cases

RWS unprimed rifle cartridge cases are ideally suited to handloading. They are made from high quality MS 72 material and are designed with a centre hole to receive anvil primers.

Kaliber	Kaliber
.22 Hornet	7 mm Rem. Mag.
.222 Rem.	.30-06
5,6 x 50 Magnum	.308 Match
5,6 x 50 R Magnum	.300 Win. Mag.
5,6 x 52 R	8 x 57 JR
5,6 x 57	8 x 57 JS
5,6 x 57 R	8 x 57 JRS
.243 Win.	8 x 60 S
6,5 x 57	8 x 68 S
6,5 x 57 R	8,15 x 46 R
6,5 x 68	9,3 x 62
6,5 x 54 M.Sch.	9,3 x 64
.270 Win.	9,3 x 72 R
7 x 57	9,3 x 74 R
7 x 57 R	.375 H & H Mag.
7 x 64	10,75 x 68
7 x 65 R	.404 Rimless

Kaliber	Packg. zu Stck.
6,35 mm	50
7,65 mm	50
7,65 Para	50
9 x 18 Ultra	50
9 mm kurz	50
9 mm Luger	50
.45 ACP	50
.32 S & W lang	50
.357 Magnum	50
.38 Special	50



RWS Air rifle pellets



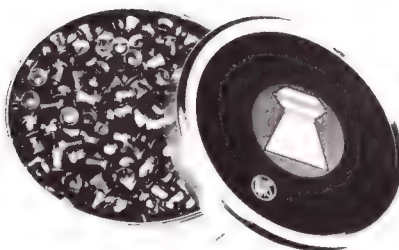
RWS Standard are manufactured to fine tolerances and are suitable for a wider range of air weapons. In their classic rifled form they offer the marksman the performance he has come to expect from RWS.



RWS Hobby An enviable balance of price and quality, used by the million world-wide, not only by budding champions but also by those who just shoot for fun.



RWS Superpoint Although comparatively new to the RWS Programme, Superpoint have already established a name for accuracy, penetration and excellent flight stability. Their stopping power against small pests is well known.



RWS Super Hollow Point. New designed pellet with hollow point. Good penetration and quick opening of the pellet head. Ideal for pest control shooting.



Superdome is the latest addition to the RWS range. It is a bulldog (roundheaded) pellet which has the same high quality, accuracy, and other characteristics as all RWS pellets. Ideal for both target practice and general use.



RWS Round Pellets for air guns are precision-made from coated lead rod by means of the press and polish method. Also available copper-plated. They are a preferred pellet for repeating rifles and 4 mm rimfire smooth bore weapons.

RWS Range

Product	cal. (mm)	contents of pack	weight (g)	length (mm) ca.
RWS Super H Point	4.5	500 round tin	0.48	5.7
RWS Super H Point	5.5	500 round tin	0.90	7.4
RWS Standard	4.5	500 round tin	0.50	5.3
RWS Standard	5.5	500 round tin	0.30	6.4
RWS-Hobby	4.5	250 round tin	0.45	5.3
	4.5	500 round tin		
RWS-Hobby	5.5	200 round tin	0.77	6.4
	5.5	500 round tin		
RWS Superpoint	4.5	500 round tin	0.50	7.0
RWS Superpoint	5.5	500 round tin	0.94	8.7
RWS Superdome	4.5	500 round tin	0.50	5.7
RWS Superdome	5.5	500 round tin	0.94	7.4
RWS Round Pellets				
No. 7	4.3	250 round tin	0.46	
*No. 9	4.4	250 round tin	0.51	
*No. 10	4.45	250 round tin	0.52	
*No. 11	4.5	250 round tin	0.53	
*No. 12	4.55	250 round tin	0.56	

* copper-plated also available if desired



Flobert Cartridges

Flobert ammunition is named after the French gunsmith M. Flobert, who was the true inventor of the rim fire principle. Originally Flobert ammunition was by definition a cartridge where the priming and propellant charges were one and the same. More recently, rimfire cartridges, small shot cartridges and Flobert cartridges supporting a round-nose bullet were developed to contain a small additional amount of powder as a supplementary propellant charge, thus enabling a more effective cartridge to be produced. These are the cartridges in use today.

Flobert starting blanks are intended for use with starting and signal pistols. They emit a sharp loud bang of approx. 100 decibels. This effect is achieved by using carefully selected material, the fluted pattern of the case and by the Sinoxid priming compound. **Flobert bulletted cartridges** in 6 mm and 9 mm calibres with pointed or round-nose bullets, primarily intended for pest control. In spite of the small ignition charge the cartridges maintain an accurate flight path. These cartridges are mainly fired from smooth barreled guns.

Accuracy is ensured up to distances of 15 metres.

Flobert Small shot cartridges in 9 mm calibres are available with a double charge and can be fired from smooth or rifled barrels.

The soft lead shot with a diameter of approximately 1.9 mm does no damage to rifling. These cartridges are particularly suited to pest control.

Following the 'Flobert' principle, the **Randzunder** of 4 mm diameter is the smallest rimfire calibre available. They have a case length of 6.6 mm or 8.5 mm. They can be obtained without bullets but standard practice is to load with a no .7 bullet.

They can also be loaded with a bullet of larger diameter.

Practise Ammunition 4 mm M 20 were originally developed for training purposes. By using a 4 mm adaptor, shotguns, centre fire rifles and even full bore pistols and revolvers can be used to fire Pistol M 20.

The 4 mm adaptor is a steel dummy cartridge chambered to fit the mother gun, and itself chambered to accept the 4 mm M 20.

RWS Centre fire Blanks are manufactured for starting revolvers.

They contain black powder and produce a loud report.

Officials of athletics and other sporting events find that as there is smoke visible together with the sound of the report, the timing of the event can also be measured visually.

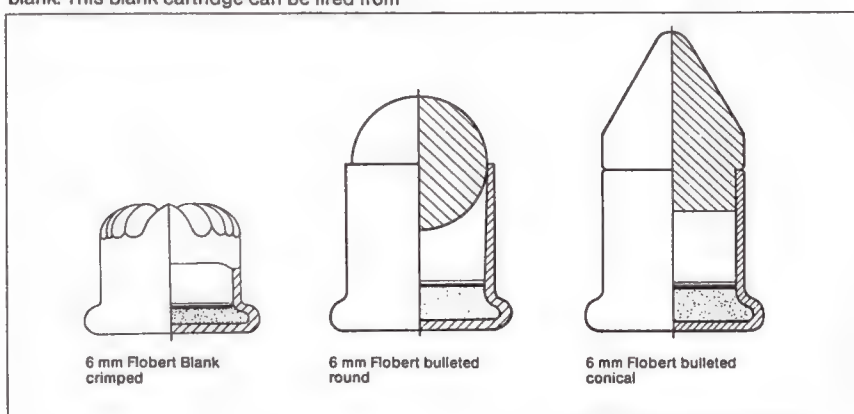
Centre fire blanks are also used in dog training, to enable the animals to become accustomed to gunfire.

To a certain extent, they are also suitable for self defence, since the noise itself is often a sufficient deterrent to a potential attacker. New to the range is the .38 S & W centre fire blank. This blank cartridge can be fired from

any handgun cal. .38 S & W.

RWS-Range:

4 mm short	6 mm round nose
4 mm long, without bullet	6 mm pointed
4 mm long, with bullet	9 mm round/pointed
4 mm, M 20	9 mm double charge
6 mm blank, 100 s	7 mm blank
6 mm blank, 50 s	9 mm blank
	.38 S & W Blank





RWS Blank ammunition

RWS Centrefire blank ammunition is designed for use in starting revolvers. The blanks are loaded with black powder and emit a sharp loud bang. They are particularly suited to sports events where the smoke is seen fractionally before the report is heard, and this assists competitors to get away quickly without beating the gun. The centre-fire blanks are also used for dog training (thus providing the atmosphere of the shoot and helping dogs to overcome gun shyness). To a lesser extent the ammunition has an application in self defence as the noise is often sufficient to rout the assailant. The .38 S&W calibre is particularly popular. .38 S&W blanks can be used to ensure faultless performance for rapid firing.

Flobert 6 mm ammunition

Flobert 6 mm cartridges are designed for use with starting and signal pistols, they emit a sharp loud bang. The effect is achieved by using carefully selected materials, and by the fluted pattern of the case and the special composition of the sinoxid primer compound. These cartridges can also be used for signal pyrotechnics.

The RWS Range

Article	Packs of
6 mm Flobert cartridge, crimped	50
6 mm Flobert cartridge, crimped	100
.22 long, black powder	50
7 mm centrefire alarm cartridge	50
8 mm centrefire alarm cartridge	25
9 mm centrefire alarm cartridge	25
.38 S&W centrefire alarm cartridge	50
12 gauge black powder alarm cartridge	10
16 gauge black powder alarm cartridge	10

Alarm cartridges

Alarm cartridges are available for shotguns and for alarm shooting apparatus in both 12 g and 16 g. They are loaded with black powder. They can be used for home security in the grounds of your house with an automatic release system. They are frequently used for echo sounding measurements in specialised equipment. However, the majority of these cartridges are sold for arranging open air stage performances and similar theatrical events. As well as the report, there is also a decorative display of smoke from the black powder, which has a particularly dramatic visual effect. Due to the deliberate omission of the wad in this blank cartridge design, there is a small residue left in the weapon. It is therefore recommended that the barrels be cleaned after use.



Depyfag Pyrotechnic ammunition

15 mm signal stars are used in conjunction with blank cartridges for shooting from starting pistols and revolvers. 6 mm weapons are the most suitable for this purpose and create the best effect.

The stars are shot to a height of 25 metres. Each box contains a 10 signal stars, four red and two each of green, yellow and silver. There are various pyrotechnic cartridges available which are suitable for use in 6 mm revolvers.

15 mm Stern mit Pfiff with 10 whistling rockets. The firework whistles during ascent and finally unfolds at the peak of its trajectory to a single star which changes colour several times.

Yet another combination is the 15 mm silver star, first a silver trail is visible and finally a star which changes its colour.

Especially effective is the 15 mm Multi-Star. Here, too, a silver trail is visible at first, followed by a bouquet of multi-coloured stars.

Rocket launchers are specially designed for use in vineyards and similar establishments, where they are used as bird scaring devices. Rocket launchers are only supplied to holders of recognised permits.

Firework cartridges are manufactured in 12 g and 16 g. They can be fired from shotguns in these calibres. Built into the cartridge is a pyrotechnics component. These fan out on launching and create a very attractive bouquet.

The Depyfag Range

Article	Packs of
Signalsterne, 15 mm, 4 colours	10
Stern mit Pfiff, 15 mm, blister pack	10
Silverstar, 15 mm, blister pack	10
Multistar, 15 mm, blister pack	10
Rocket launcher, 15-mm	100
Firework cartridges, 12 g and 16 g	10

RWS Air rifles are top-quality products made in West Germany and specially designed for use with high-grade RWS air rifle pellets. The outcome is exceptionally good functioning and outstanding accuracy.



RWS-Air rifles

Break-barrel system with strong action, rifled barrel in solid steel, barrel counter weight in the form of a cocking handle, front sight in front sight globe, micrometer sight in metal, dovetail base for rifle scope or peep sight, walnut-coloured beechwood stock, rubber recoil pad.

Mod. 64

Strong ball action, adjustable trigger, automatic safety lock, replaceable front sight, forearm with finger groove.
Calibre 4.5 mm (.177); 5.5 mm (.22) Overall length 107 cm
Barrel length 440 mm Weight 2.8 kg
Muzzle velocity 690 ft/sec, cal. 4.5 mm
600 ft/sec, cal. 5.5 mm

Mod. 66

Strong ball action, adjustable trigger, automatic safety lock, replaceable front sight, forearm with finger groove.
Calibre 4.5 mm (.177); 5.5 mm (.22) Overall length 115 cm
Barrel length 495 mm Weight 3.4 kg
Muzzle velocity 925 ft/sec, cal. 4.5 mm
900 ft/sec, cal. 5.5 mm

Mod. 68

Strong ball action, adjustable trigger, automatic safety lock, replaceable front sight, Monte Carlo stock with cheekpiece and rugged rubber recoil pad, forearm with finger groove.
Calibre 4.5 mm (.177); 5.5 mm (.22) Overall length 115 cm
Barrel length 495 mm Weight 3.6 kg
Muzzle velocity 950 ft/sec, cal. 4.5 mm
700 ft/sec, cal. 5.5 mm

RWS air riflescopes



RWS scopes

are sealed to exclude dust and humidity, thus preventing internal dirt or fog, whether the sights are used in the lowlands or in the mountains. Focusing and sight picture is stabilised even when using the larger calibres such as 9,3x64.

		ret.	tube diameter	total length	weight approx.
2.28307.7	4 x 40 ag	30/30	25,4 mm	321 mm	340 g
2.28306.9	4 x 32 ag	30/30	25,4 mm	298 mm	335 g
2.28360.3	1.75-5 x 20 ag	30/30	25,4 mm	270 mm	270 g
2.28304.2	4 x 20 ag	30/30	19 mm	273 mm	142 g

RWS scopes for .22 rifles.



RWS scopes

are fitted with permanently-centred reticles. In adjusting vertically or horizontally the reticle remains held on the centre. RWS variable scopes have a continuous choice of image size throughout the magnification range.

		ret.	tube diameter	total length	weight approx.
2.28311.5	4×32 rf	30/30	25,4 mm	298 mm	298 g
2.28313.1	3-7×20 df	30/30 mat	22 mm	260 mm	142 g
2.28312.3	3-7×20 rf	30/30	19 mm	292 mm	170 g
2.28310.7	4×20 df	30/30 mat	22 mm	292 mm	190 g
2.28309.3	4×20 df	30/30 mat	19 mm	273 mm	142 g
2.28308.5	4×20 rf	crosshair	19 mm	273 mm	128 g

RWS scopes and ROTTWEIL binoculars

are produced from the best quality materials available and manufactured under stringent quality controls. The result is a clear, bright image from a precision made instrument.

Their manufacture, reliability and design are a testimony to the high standards one has the right to expect from such top line products. The optics of all RWS scopes and ROTTWEIL binoculars are therefore fully coated, including not only the external object lens and the eye piece, but all internal and external parts involving the transmission of light.



Waterproof pocket size

	Field of view at 1000 m	weight approx.
2.28357.3	8×21 mod. 165 r	122 m 290 g
2.28358.1	10×25 mod. 168 r	96 m 340 g

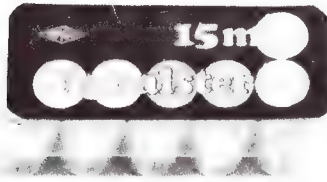


ROTTWEIL binoculars undergo the same stringent quality testing as the RWS scopes. The optics are fully guaranteed. Each sight casing is sealed against dust and humidity. All ROTTWEIL binoculars have a protective green rubber covering and central focusing adjustment. Folding eyecups assist a clear field of vision for spectacle wearers.

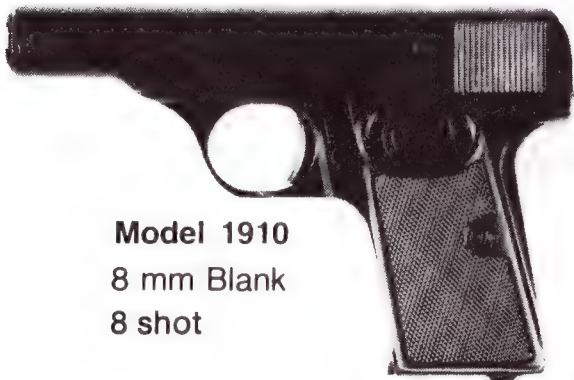
Waterproof wide angle

	Field of view at 1000 m	weight approx.
2.28353.0	7×50 mod. 222 rz	131 m 865 g
2.28354.9	8×40 mod. 323 rz	165 m 755 g

Start -
or Signal-Flares- emergency
or safety situations



Model 5
8 mm Blank
6 shot



Model 1910
8 mm Blank
8 shot



Model 2A
6 mm Blank
Single shot

**NO FAC
required!**

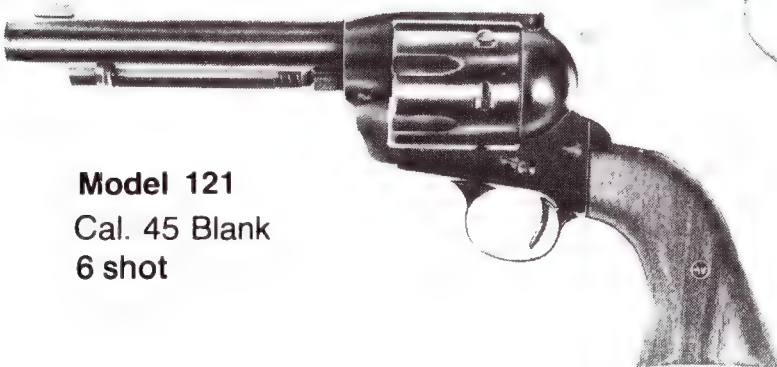


BLANK PISTOLS and REVOLVERS

Model 21
6 mm or 9 mm Blank
6 shot



Model IKARUS
9 mm Blank
Double Action
5 shot



Model 121
Cal. 45 Blank
6 shot

**NO FAC
required!**

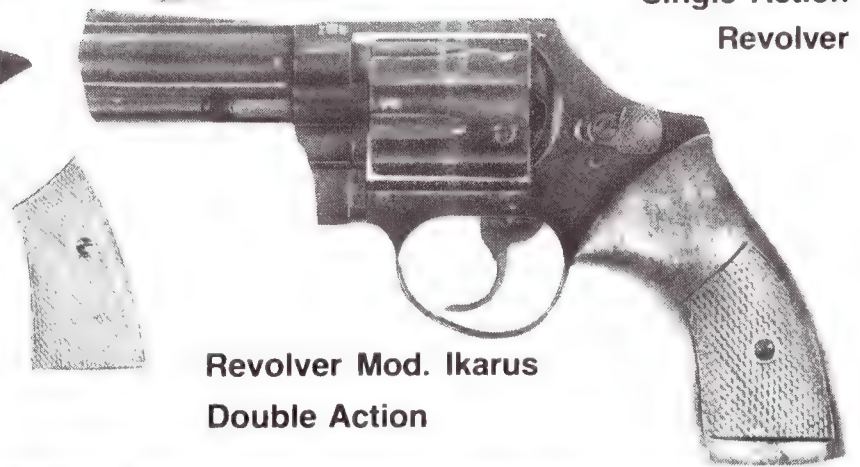




HS Mod. 21 V
Single Action Revolver



HS Mod. 21
Single Action
Revolver



Revolver Mod. Ikarus
Double Action



Pistols and Revolvers

HS Mod. 121
Single Action Revolver



HS "EXCLUSIV"
Single
Action Revolver



Pistol Model BAP

HS Mod. 5
Pistol cal. .25 (6.35 mm)



HS Mod. 21 Single Action Revolver

cal. 22 Long Rifle, 6 Shot, 4¾ in. Barrel, black or white imitation stag horn grips.

Model 21 Mag. cal. 22 Magnum with interchangeable cylinder
cal. 22 Long Rifle.

HS Mod. 21 V Single Action Revolver

cal. 22 Long Rifle, 6 Shot, 5½ in. Barrel, windage and elevation adjustable micrometer, Rear Sight and Post Front Sight, wood grips.

Mod. 21V Mag. cal. 22 Magnum with interchangeable cylinder
cal. 22 Long Rifle.

HS Mod. "IKARUS" Double Action Revolver

cal. .22 Long Rifle, 5 Shot, wood grips. 2½" Barrel
3" Barrel

HS Mod. 38 Special Double Action Revolver

3" Barrel
4" Barrel

HS “EXCLUSIV” Single Action Revolver

cal. 22 Long Rifle with brass frame, broad Hammer and Trigger, Match wood grips with thumb rest, 6 Shot, 5½ in. Barrel, micrometer, Rear Sight and Post Front Sight.

Excl. Magnum cal. 22 Magnum with interchangeable cylinder
cal. 22 Long Rifle.

HS Mod. 121 Single Action Revolver

cal. 357 Magnum, 6 Shot, 5½ in. Barrel, wood grips.

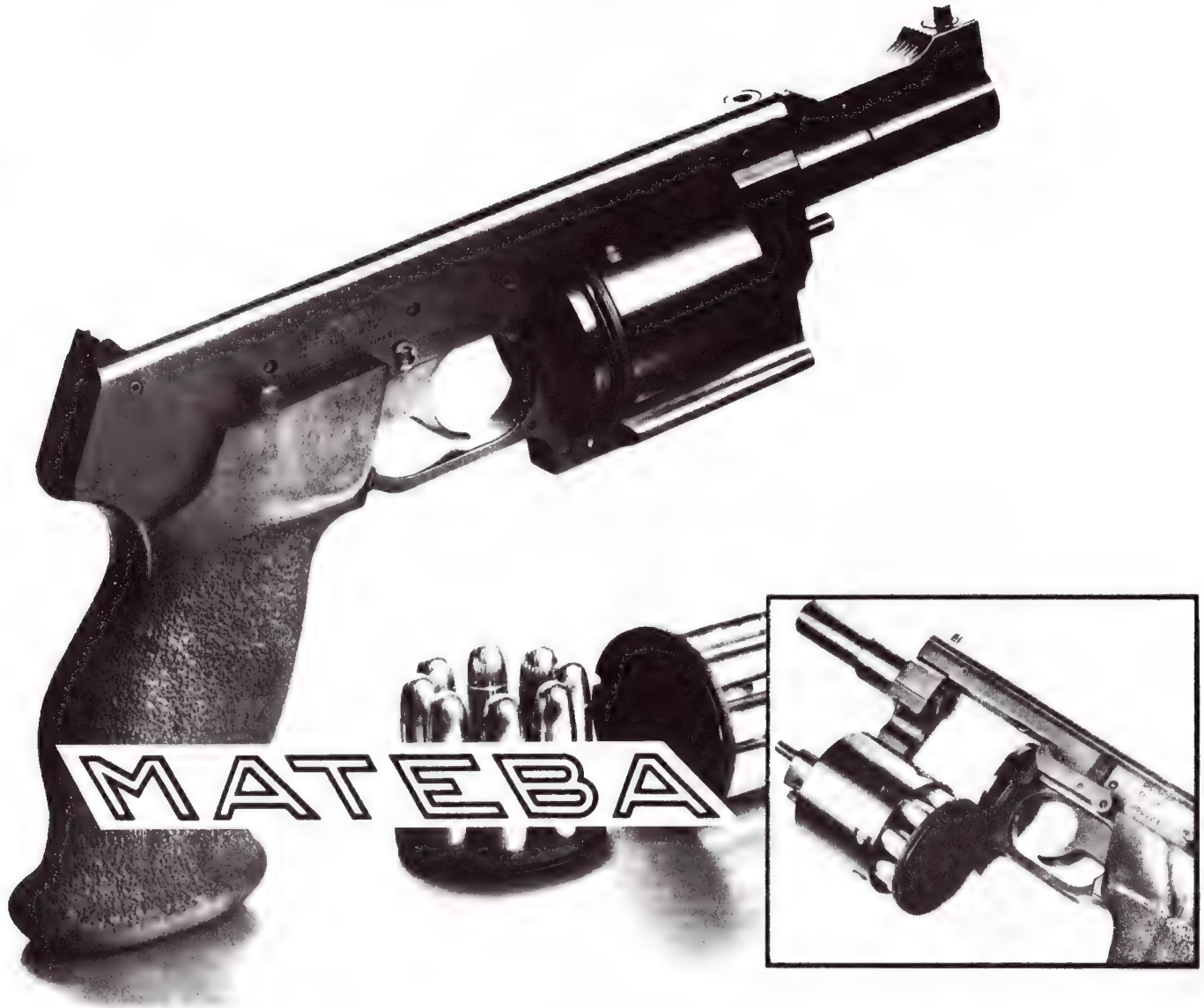
NEW HS Mod. 121 V (as above)

adjustable micrometer Rear Sight and Post Front Sight.

HS Mod. 5 Pistol cal. .25 (6.35 mm)

Pistole BAP Cal. 6.35

**Handguns (other than blankguns) are sold through the trade ONLY!
Please see your local dealer!!**



There are two basic differences between the MTR model and revolvers of conventional design:

- 1) The cylinder is located in front of the trigger guard;
- 2) A speed type loader magazine contains the cartridges and goes with them into the cylinder.

The first feature gives rise to the following important consequences:

A) The muzzle jump of the weapon firing is eliminated. - Muzzle jump is a component of recoil force generated by the distance between the resistance point of the hand on the grip and the direction of the recoil force, which, practically speaking, is coincident with bore axis.

As in our case the bore axis is very low, it is possible to shoot all the rounds in rapid fire maintaining the alignment on target. This is a fundamental advantage in many shooting conditions.

B) Large-capacity cylinders can be used. - In conventional revolvers, a large cylinder located above the trigger, apart from making the weapon unsightly, would maximize the muzzle jump as said above at A. On the contrary, lowering the cylinder location aids control of the weapon upon firing.

C) The grip of a conventional revolver, the shape of which is a necessary consequence of its structure, can not offer the hand an uniform grasp. In the MTR model the grip is not impaired by mechanical reasons and the grip outline was settled only in order to give an instinctive pointing ability.

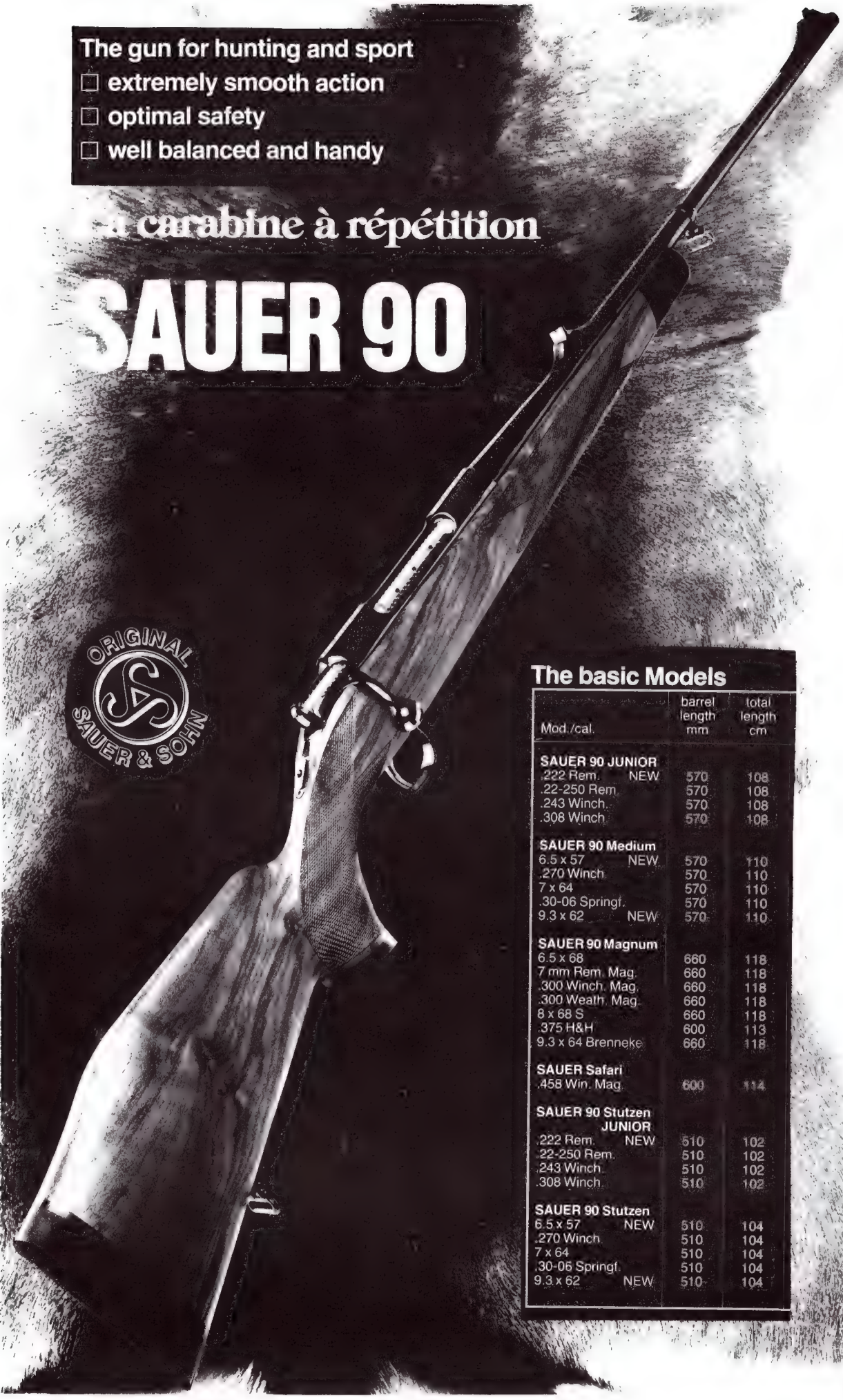
The second feature, that is to say the use of a quick-to load and foolproof magazine, speaks for itself. It simply removes the historical handicap of the revolver as compared with automatic pistols.

Canada Scout - Revolving Carbine

Barrel length 50 cm, Raised Rib Hardwood Stock, movable Rear Sight

6 shot, cal. 22 LR





The gun for hunting and sport

- extremely smooth action
- optimal safety
- well balanced and handy

carabine à répétition

SAUER 90

The basic Models

Mod./cal.		barrel length mm	total length cm
SAUER 90 JUNIOR			
.222 Rem.	NEW	570	108
.22-250 Rem.		570	108
.243 Winch.		570	108
.308 Winch		570	108
SAUER 90 Medium			
6.5 x 57	NEW	570	110
.270 Winch.		570	110
7 x 64		570	110
.30-06 Springf.		570	110
9.3 x 62	NEW	570	110
SAUER 90 Magnum			
6.5 x 68		660	118
7 mm Rem. Mag.		660	118
.300 Winch. Mag.		660	118
.300 Weather. Mag.		660	118
8 x 68 S		660	118
.375 H&H		600	113
9.3 x 64 Brenneke		660	118
SAUER Safari			
.458 Win. Mag.		600	114
SAUER 90 Stutzen JUNIOR			
.222 Rem.	NEW	510	102
.22-250 Rem.		510	102
.243 Winch.		510	102
.308 Winch		510	102
SAUER 90 Stutzen			
6.5 x 57	NEW	510	104
.270 Winch.		510	104
7 x 64		510	104
.30-06 Springf.		510	104
9.3 x 62	NEW	510	104

Outstanding
in Accuracy
Safety and Handling

SAUER 200

Combining Technology and Tradition



SAUER 

A remarkable Combination of Features in a Single Rifle

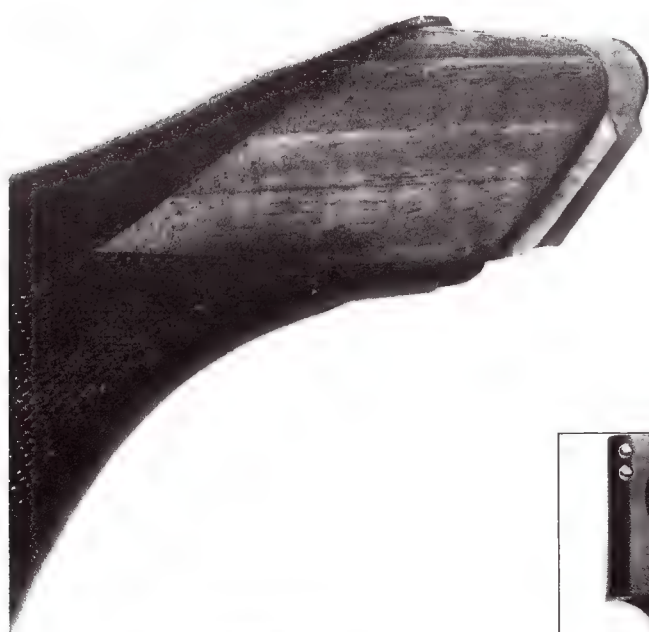
SAUER 200. An exceptional firearm. The modular concept, the design principle of direct bolt to barrel lock-up, the two piece stock, and the free floating barrel.

Features which have long been recognized as practical and logical, but have not been applied fully because of previous design and manufacturing problems. The ability to incorporate all these advantages in one rifle was only made possible by combining state-of-the-art production processes with the engineering and gunsmithing expertise of SAUER. SAUER 200. A hunting rifle which upholds the SAUER tradition. Ahead of its time in accuracy, style, safety, and handling characteristics.

Smooth bolt action

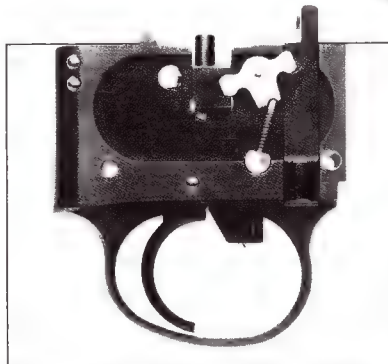
The bolt body and locking lugs have the same diameter. Smoothness of opera-

tion has been optimized in both the steel and the high strength, light-alloy receiver by surface hardening.



Easy disassembly

Any hunter who travels frequently will appreciate this feature. A few turns of the take-down key and your SAUER 200 is dismantled for transportation in a practical short carrying case. The take-down key is supplied as standard.



Trigger assembly unit

Crisp conventional trigger with 1.5 kg (3.3 lbs.) trigger pull conforms to the standards required for international competition. The single set trigger (shown on receiver above) is available as an option. Both trigger units incorporate a convenient safety which acts on the trigger, the sear, and the firing pin. It also blocks the bolt against unintentional opening. The safety cannot be moved to "OFF" if the set trigger is in its cocked position.



Magazine catch

Flush to prevent accidental release, but easy to operate, even with gloves on. The clip will not fall out with recoil due to the unique design of the catch mechanism.

Specifications

Equipment of the SAUER 200 models

	Standard	Lux	Lux E	Europe	Europe Lux	Europe Lux E
Drilled and tapped for open sights	●	●	●	●	●	●
Drilled and tapped for scope mounts	●	●	●	●	●	●
Quick detachable sling swivels	●	●	●	●	●	●
Shotgun type trigger assembly	●	○	○	○	○	○
Set trigger combined with shotgun type trigger	○	●	●	●	●	●
Open sights	○	●	●	●	●	●
Forend (rounded tip)	●	●	●			
Forend, slim shape (drop-shaped tip)				●		
Forend, slim shape with rosewood tip (drop-shaped)					●	●
Butt stock, straight without cheekpiece	●	●	●			
Butt stock, MC without cheekpiece	○	○	○			
Butt stock, straight with cheekpiece				●		
Butt stock, straight with cheekpiece and pistol grip cap				●	●	●
Stocks of plain walnut wood	●			●		
Stocks of walnut heart wood	○	●				
Stocks of veined walnut wood			●		●	
Stocks of selected veined walnut wood						●
Rubber butt plate	●					
Rubber recoil pad, simply ventilated	1)	●	●	●	●	●
Lefthand version	●	●	●	●	●	●
Lefthand version for righthand system	○	○	○	○	○	○
Scope mount (scope on request)	○	○	○	○	○	○
Marmorized bolt		●	●	●	●	●
Engraved receiver (only for S-model)			○			○
Engraved barrel rear end (only for S-model)			○			○
Gold-plated trigger				●	●	●
Flat bolt handle		●	●	●	●	●
Round bolt handle	○	○	○			

1) for magnum version rubber recoil pad

● basic equipment

○ optionally

Dimensions and weights

Model	Barrel length mm	Length of pull mm	total length mm	weight kg
Sauer 200 S	600	365	1125	ca. 3.5
Sauer 200 L	600	365	1125	ca. 3.0
Sauer 200 S - Magnum	650	365	1180	ca. 3.8
Sauer 200 L - Magnum	650	365	1180	ca. 3.3

S = Receiver of heat treated steel

L = Receiver of light alloy

Please find a detailed summary of models in our price list.

Caliber conversion table

Range of calibers 1	barrel	magazine	bolt	Range of calibers 2	barrel	magazine	bolt
6.5x55	a	a	a	6.5x68	A	A	A
6.5x57	b	a	a	8x68S	B	A	A
7x64	c	a	a	7mm Rem. Mag.	C	A	B
9.3x62 ¹⁾	d	b	a	.300 Winch. Mag.	D	A	B
.243 Winch.	e	c	b	.300 Weath. Mag.	E	A	B
.25-06	f	a	a	.375 H&H			in preparation
.270 Winch.	g	a	a	.458 Winch. Mag.			in preparation
.30-06	h	a	a				
.308 Winch.	k	c	a				

¹⁾ The forend must be slightly reworked, since the barrel is a little stronger.

Identical letters in a column indicate identical parts.

A conversion is only possible within the corresponding range of calibers.

Caliber

Standard	Magnum
6.5x55	6.5x68
6.5x57	8x68S
7x64	7mm Rem. Mag.
9.3x62	.300 Winch. Mag.
.243 Winch.	.300 Weath. Mag.
.25-06	
.270 Winch.	.375 H&H and .458 Winch. Mag.
.30-06	
.308 Winch.	are in preparation

Accessories

Spare magazine for 3 or 5 rounds (Standard)
Spare magazine for 3 or 4 rounds (Magnum)
Gun case for disassembled gun (short)
Gun case for completely assembled gun
Gun sling with SAUER 200 imprint

Original-SAUER-low-swing-side mount
in 3 versions. For:

- light alloy scopes with rail
- scopes without rail, 1" / 26 mm diameter
- scopes without rail, 30 mm diameter

Alternatively several scopes can be mounted on one basis.

SAUER.
Our progress has tradition. Since 1751.

SAUER 

SPORTING FIREARMS

by
Friedrich Wilh. Heym, GmbH,
Muennerstadt West Germany

For many years, the art of producing sporting firearms which combine superb accuracy with elegance and beauty, was synonymous with the name "Suhl". This East German town in the mountains of Thuringia was the home of most German gunmakers up to 1945.

Thus it was in Suhl that Friedrich Wilh. Heym founded his gun factory in 1865. His ambition then was to be counted among the best in the trade. Today our ambition is the same.

The name HEYM became well

known in 1891, when the company obtained a patent for the very first "Hammerless Drilling". The production of Shotguns, Combination Guns and Drillings (three barrel guns) contributed to rapid growth. The founder's son, Adolf Heym, took charge of the factory in 1912 and was responsible for its survival through World War I. August Heym succeeded him in 1920, and the company began producing a much more complete selection of sporting guns. The first "Anson & Deeley" Drilling was made by HEYM. Double Rifle Drillings and Double Rifles were added. Other milestones in gun development at HEYM were Drillings with a separate rifle cocking device on the top tang and those with three triggers. HEYM firearms achieved a world-wide reputation for excellence.



FINEST CONTINENTAL QUALITY

- Rifles
- Drillings
- Shotguns
- Combination Guns
- Double Rifles
Over & Under or
Side-by-Side

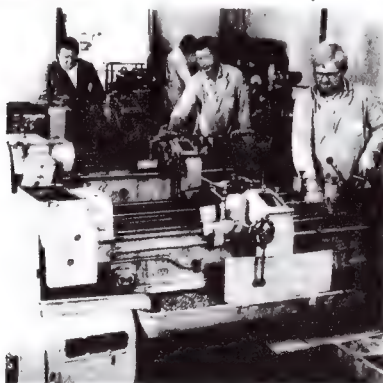
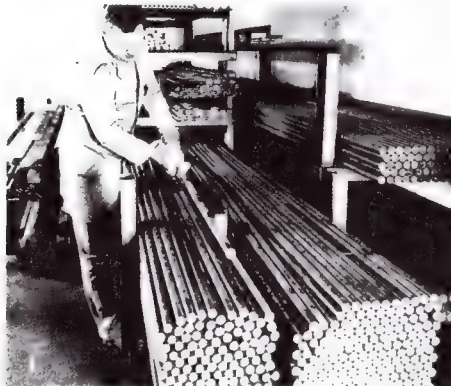
*Great variety of models
and calibers.
For right and left
hand shooters*

Please ask for
SPECIAL FOLDER!



We Don't Leave Making HEYM Firearms to Other Manufacturers.

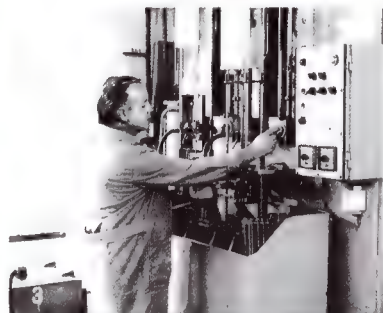
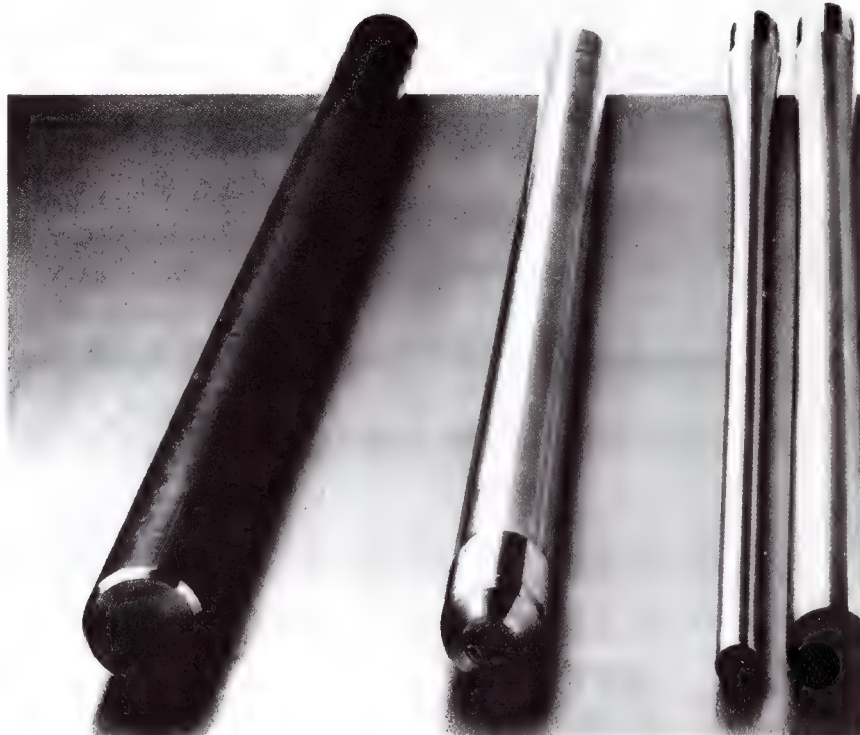
It may be old-fashioned – but with very few exceptions all HEYM Firearms are completely made at our factory. This may be the reason why they are well known for dependability and accuracy. Furthermore: how else could we give you a long term guarantee without having total control over the making? Where we use main parts of other makers we will



explain how you benefit by our choice.

"The Barrels Shoot"

We start with the best "Krupp Special Barrel Steel" – famous all over the world (Picture 1). The most modern equipment, know-how and skilled technicians transform the raw blank into a fine HEYM barrel. Boring, honing and cold hammerforging are part of this process (Picture 2 and 3). Our cold forging machine incorporates the latest "state of the art" (Pic-

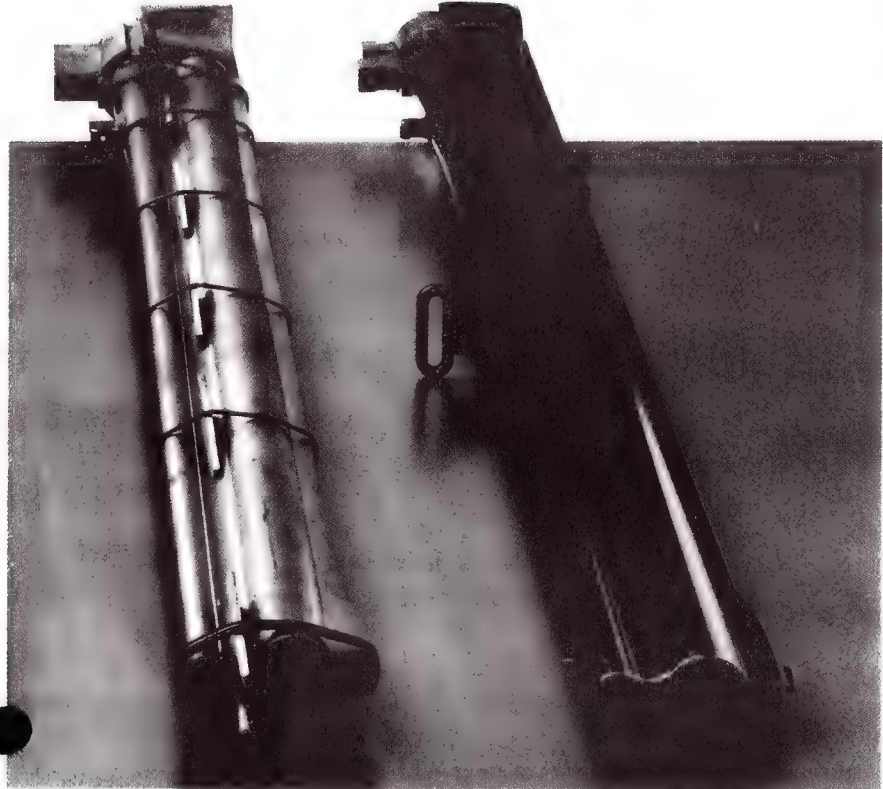


ture 4). Under 130 tons of pressure the smooth bore of the barrel blank is converted to lands

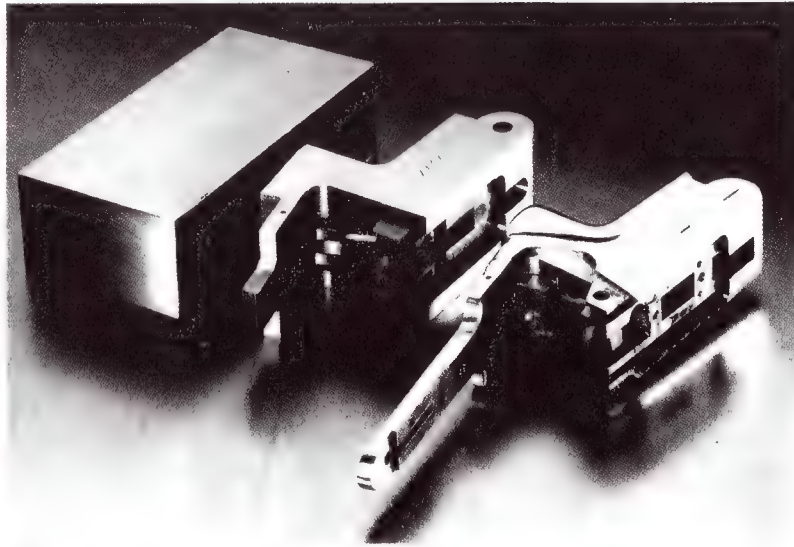
and grooves of exact diameter and twist. The barrels are turned to the required contour on a modern CNC lathe (Picture 5) and the chambers are reamed to exact tolerances. Shotgun barrels are given the desired choking at the muzzle. All barrels have to pass strict quality control inspections at various stages (Picture 6).

Now the Skilled Barrelmaker Takes Over.

Through the use of spacer



blocks the barrels are carefully aligned with each other. After

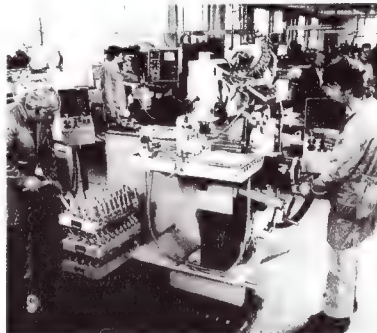


ribs and ramp are closely fitted, all components are soldered together (Picture 7). Protruding wedges at the muzzle allow for final regulation. It takes years to achieve the skill which assures the accuracy of a HEYM Double Rifle or Combination Gun.

"The Actions Last"

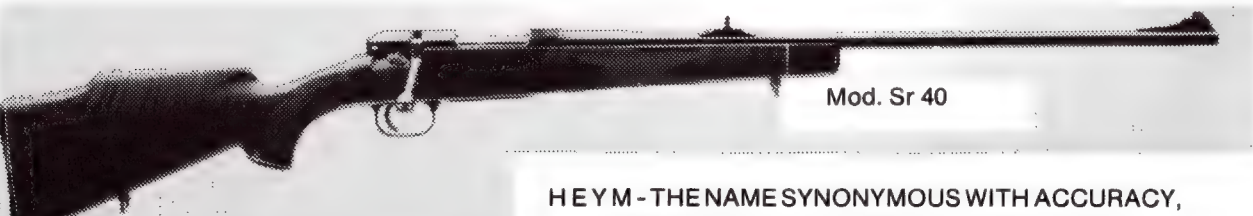
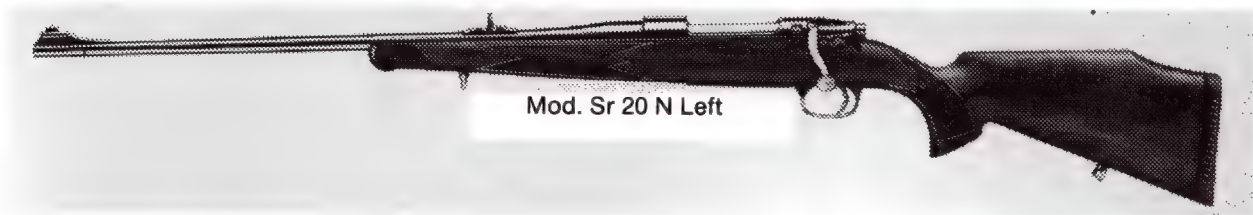
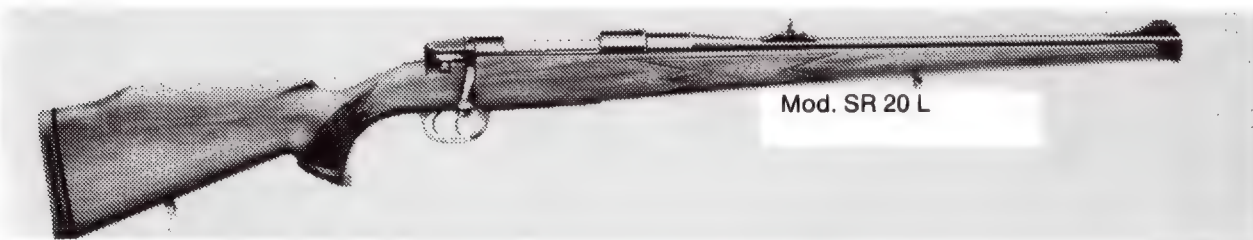
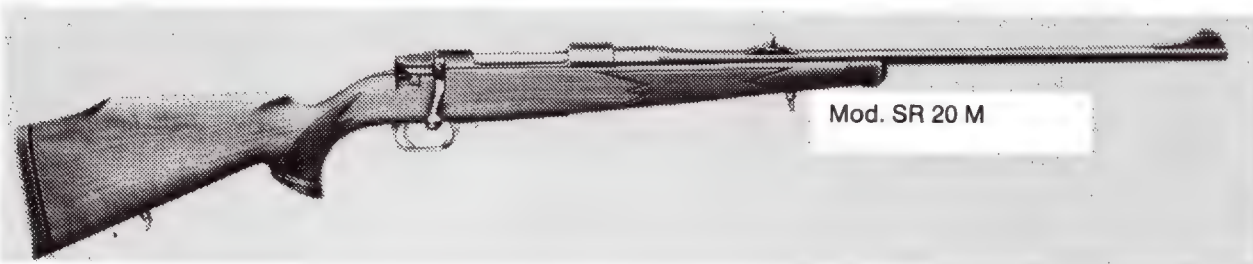
High quality, corrosion resistant steel is the foundation of our strong actions. Only on our Model 22 S where a weight reduction is of special importance will we use duraluminum. We do not cast or forge. Except on Model 33 we machine the actions from a solid block of steel (Picture 8). Most of the small parts of our guns are machined the same way (Picture 9).

We Make it - We Control it - We Have no Excuses.



This is part of the philosophy which made us successful. And as our customers, dealers and gunsmiths assure us that we are on the right track - you may depend on HEYM Quality also for the years to come.

HEYM BOLT ACTION RIFLE MODEL SR 20



HEYM - THE NAME SYNONYMOUS WITH ACCURACY,
DEPENDABILITY AND FINE CRAFTSMANSHIP



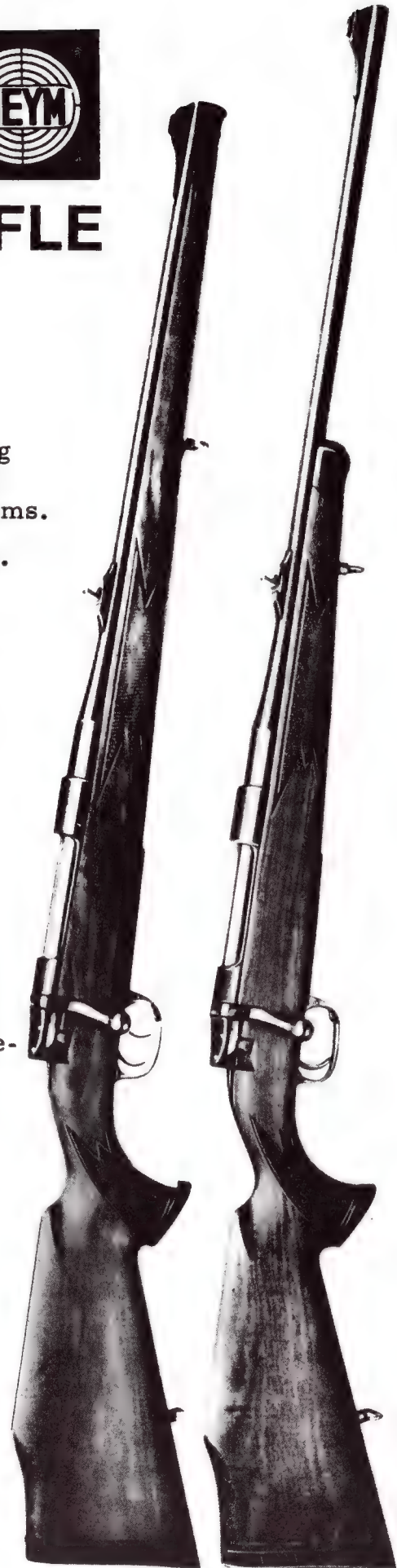
HEYM BOLT ACTION RIFLE

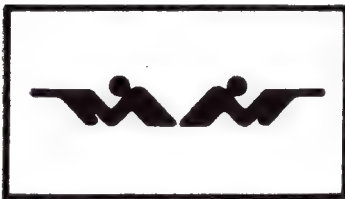
MODEL SR 20

for right and left hand shooters.

- Barrel:** Made from special rust-resistant Krupp barrel steel, cold hammered for outstanding accuracy. Lengths: 21 inches in carbine; 24 inches in standard rifle; 26 inches in magnums.
- Sights:** Adjustable V-type rear sight and front sight.
- Action:** Dependable Mauser-type with two large locking lugs and a dependable clawtype extractor. Left hand action on request. The bolt can be stripped and reassembled without tools. The Single Trigger is fully externally adjustable. Double Set Trigger or Single Set Trigger on request.
- Safety:** Lateral sliding type with three positions. Positive, ideal for low mounted scopes.
- Magazine:** Staggered box type with hinged floor plate. Capacity: 5 standard or 3 magnum rounds.
- Receiver:** Tapped for U. S. mounts and bases.
- Stock:** Made of fine European walnut, oil finished, hand checkered, rosewood grip cap and forearm tip, schnabel forend. Tasteful Monte Carlo cheek piece. The carbine version is stocked to the muzzle.
- Calibers:** .243, .270, .308, .30-06, 7mm Remington magnum, .300 Winchester magnum, .375 Holland and Holland, plus 7 x 57, 7 x 64, 8 x 68 and other European calibers.
- Weights:** standard rifle 7 1/4 pounds; magnum rifle 8 pounds; carbine 7 1/2 pounds.

A varmint version of the above rifle is available in .222, .223. The varmint rifle is called the Model SR 40 and features a short action and a 22-inch barrel. With European walnut stock - standard version. The weight is 6 3/4 pounds.





Heym SR20 Classic Rifle

for right and left hand shooters.

Calibers: Standard - 5, 6x57, 6, 5x55 SM, 6, 5x57, 7x57, 7x64
9, 3x62, .243 Win., .270 Win., .308 Win., .30-06
Magnum - 6, 5x68, 8x68 S, 7mm Rem. Mag.,
.300 Win. Mag., .375 H&H Mag.

Action: • Mauser Type Locking Lugs
• Choice of Adjustable Trigger or Single Set-Trigger
• ALL STEEL BOTTOM METAL with hinged floor plate
and inside release.
• Smooth Bolt Travel
• Three Position Side Safety

Barrel: Made by Heym from best quality Krupp Barrel Steel.
Length: Standard Calibers 24", Magnum Calibers
25".

Magazine: Staggered box type with hinged floor plate.
Capacity: 5 standard or 3 magnum rounds.

Stock: • French Walnut • Oil Finish
• Hand Checkering • Steel Grip Cap
• Pachmayr Old English Pad • Rosewood For-end Tip
• Q. D. Swivels
• Steel Recoil Shoulder on Magnum Calibers
• Classic Design with cheekpiece

Weight: Regular Sporter - about 7 lbs. 10 oz.
Magnum Sporter - about 8 lbs.

Sights: Basic rifle comes without sights. With sights, if desired.

Mounts: The EAW Quick Detachable Pivot Mount is available for
HEYM SR 20 Actions.



H E Y M - THE NAME SYNONYMOUS WITH ACCURACY,
DEPENDABILITY AND FINE CRAFTSMANSHIP.

Rottweil

72 O/U Shotguns

During the introduction period of the ROTTWEIL '72 shotgun we related to the Olympic Games 1972 in Munich where the Gold-Medal-Winner in Skeet has shot with an identical shotgun construction. This outstanding success did not remain the only one but meanwhile also World-, European-, German- and other important international championships in clay target shooting have been won with our ROTTWEIL '72 o/u shotguns; model Skeet Olympia and Trap Montreal.

This record of success proves that the experience gained in the past from hunting and sport shooting is a vital factor for the design and construction of a superb shotgun.

Today's high standard in technique and precision machines provides the prerequisites for a superior product, therefore, granting the interchangeability of stocks, barrels, trigger groups and parts with very little refitting work, the significant advantage to assemble within no time stocks, barrels, trigger units, etc. of the manufacturer's program according to the shooter's individual liking or requirement. The interchangeability appearing to be an unsolvable desire therewith has been put into reality.

Please study the options available for our ROTTWEIL '72 o/u shotgun in this brochure. You will be surprised about the multiple variety.

Frame and Receiver

The rugged receiver is milled from a solid block of special gunsteel. The compact and sturdy frame guarantees extraordinary strength, rigidity and dimensional stability. The change of stocks can be accomplished without further refitting work. Perfect and uniform functioning of the trigger group is secured. The chromiumplated and sandblasted surface of the receiver prevents corrosion and reflection.

Safety

Conventional slide safety at top tang – deactivating trigger.

Action

Patented rebounding locks of latest technical development, i.e. the spring mounted firing pins retract automatically after firing into its original position hence swift and easy operation of the shotgun. Both firing pins are of identical dimensions and are fully interchangeable. The trigger group removed by hand to facilitate cleaning and replacement by another type of trigger group. The unbreakable coil springs are guided in telescopic steel sleeves.

Breech

Broad and slanted low head locking wedge, slanted receivable at barrel root, two concealed locking lugs. The top lever is locked in its right hand position once the shotgun is opened.

Rottweil 72 o/u shotguns

with detachable trigger groups

Rottweil 72 o/u shotgun Trap Montreal

215184.7 3/4-1/1 Choke
215215.0 3/4-1/1 Choke, with engraving II
215218.5 3/4-1/1 Choke, with engraving IV

Rottweil 72 o/u shotgun Trap Montreal "Version II"

same features as Trap Montreal, but with extra high rib
227347.0 3/4-1/1 Choke
227352.7 3/4-1/1 Choke, with engraving II
227353.5 3/4-1/1 Choke, with engraving IV

Rottweil 72 o/u shotgun Skeet Olympia

215027.1 spec. Skeet/spec. Skeet
215251.7 spec. Skeet/spec. Skeet, with engraving II
215252.5 spec. Skeet/spec. Skeet, with engraving IV

Skeet "Version II"

features as 215027.1, but barrel length 25 1/5" (64 cm)
215190.1 spec. Skeet/spec. Skeet
(recommended choice for ladies and men juniors – with a field type stock the length is reduced to 14 1/10" (358 mm).

**PLEASE SEND FOR
FREE SPECIAL FOLDER**

	Field Supreme	Trap Montreal	Skeet Olympia
Barrels	Cal. 12/70	Cal. 12/70	Cal. 12/70
Special gun barrel steel, chromelined	71/cm – 28"	77 cm – 30" 76 cm – 30"	68/64 cm – 26 3/4" 25 1/5"
Ventilated rib, engine-turned	11/mm – .433/	11 mm – .433"	11 mm – .433"
White plastic front sight in metal sleeve	●	plus center head	●
Choke	impr./impr. mod. mod./full	impr. mod./full	special Skeet/ spec. Skeet
Action			
Rebounding locks	●	●	●
Ejectors	●	●	●
Single trigger	selective short arched	wide trap sporting type, short arched	wide skeet sporting type long arched
Stock			
Selected walnut, oil satin finished	●	●	●
Handcheckered pistol grip and foreend	Pistol grip or english	●	●
Buttplate	plastic	rubber, ventilated	plastic
Lenght of pull	365 mm – 14 1/3"	385 mm – 15 1/6"	370 mm – 14 1/2"
Drop at	Comp Monte Carlo Heel	40 mm – 1 1/2" ● 64 mm – 2 1/2"	36 mm – 1 3/8" ● 47 mm – 1 3/4"
Cast off at	Comp Heel top Heel bottom	3 mm – 1/8" 5 mm – 3/16" 10 mm – 3/8"	3 mm – 1/8" 8 mm – 1/8" 11 mm – 1/8"
Fore-end	spec. slender game type with curved lip	fluted beavertail	beavertail
Unfinished blank	Semi premanufactured stocks and fore-ends for individual tailoring are available upon request.		
Weight	approx.	7 lbs. 50z. (3,3 kg)	8 lbs. 20z. (3,7 kg)
		7 lbs. 70z. (3,5 kg)	



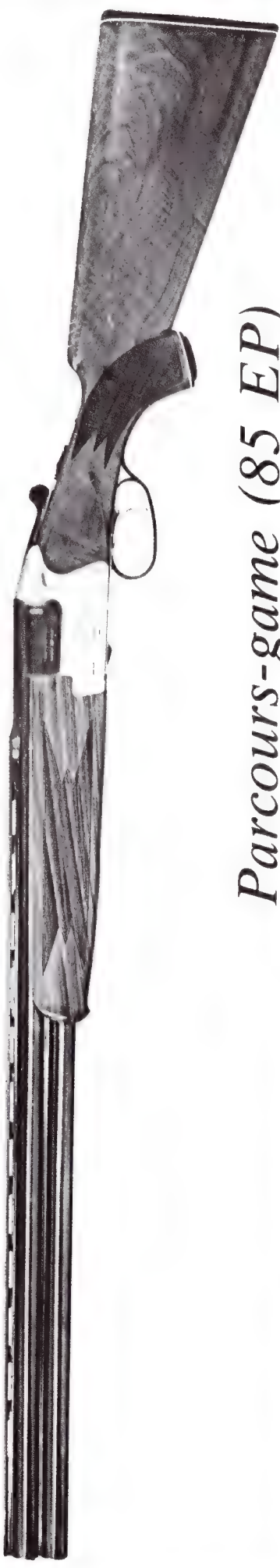
*Over and Under
Double-Barrel Shotguns • Model Group*



Game (85 EJ)



Universal (85 EU)



Parcours-game (85 EP)



Skeet (85 ES)



Trap (85 ET)

Technical specifications

SIMSON SUHL

Over and Under Double-Barrel Shotguns · Model Group 85E

General data

Type: O/U-double-barrel shotgun

Loading: Drop-barrel system – single loader
(inserting always one cartridge)

Cocking mechanism: Self-cocking, cocking of striking pieces effected by cocking levers automatically already during breaking of barrels

Barrel locking mechanism: Breech in single-block construction with solid joint between catch section and trigger plate, double barrel hook locking mechanism, top lever

Action: Anson & Deeley (hammerless), modified

Bunch of barrels: Monobloc-joint with hard silver solder, barrels – cold-hammered, rib and rail – joined with soft solder

Bore: 12/70

Safety device: Combined trigger and striker catch safety with safety slide on the stock neck

Charge exploding: Indirect action striker pin

Cartridge case removal: Automatic spiral spring ejector, GM-type

Sighting devise: Sighting rib with muzzle end bead fore-sight

Gun-stock: Pistol grip type,
castoff: above = 7 mm, below = 10 mm, bolting in longitudinal axis

Fore-end: One-piece, with snap lock



Parcours-game (85 EP)

International Imports

for Competitive Shooting Equipment Inc.



Special data

Model 85 E	Game	Universal	Parcours-game	Skeet	Trap
Barrel length (mm)	710			680	760
79	Choke	1/4-3/4		Skeet-Skeet	1/1-1/1
Firing efficiency	percentage of hits	above 55%–60% – above 65%–70%		approx. 70%	above 70%–75%
shot size-∅ (mm)	3.5		2.0		2.5
test firing distance (m)	35		20		35
test target	16-fields target		100-fields target		
Weight (kg)	approx. 3.2–3.3		approx. 3.4	approx. 3.6	
Fore-end	execution	slender	beaver tail type, ventilated		
Gun-stock	length (mm)	250	285		
	-Sag	at comb = 38 mm, at butt plate = 65 mm		at comb : 30 mm at butt plate : 40 mm	
	-Built plate	plastics butt plate with intermediate layer white		with ventilated rubber cap	
Sighting rib	narrow, solid		ventilated, about 11 mm width with longitudinal centre strip		
Trigger system	double trigger		single trigger, non-selective, mechanical lever change over		
Engraving	carved arabesque ornament and scroll engraving, trembling stitch-edged	chain stitch-edged	carved arabesque ornament and scroll engraving, clay pigeon on side lock plates trembling stitch-edged		
Garniture	case-hardened in charred leather marbled in colours		silvery bright polished	case-hardened in charred leather and grey pickled	
Safety mechanism	automatic			non-automatic	
Equipment				without sling swivel	

Doppelflinten

Modell 47E [Gebr. Merkel] Suhl]



Chamber 70mm or 76mm
Barrel Length 710mm
Choke: RB - half choke
LB - full choke
Weight: 12 approx. 3.1Kg
16 approx. 3.0Kg
20 approx. 2.7Kg
With sling swivels

Diese Doppelflinte entspricht dem Modell 8
(35/70), ist aber – wie auch die nachfolgend
dargestellten – mit Holland-Holland-Ejektoren
ausgestattet.

Technische Angaben siehe Tafeln I-IV



35/70E



Suhl-made hunting and sporting guns

Over-and-under guns



Over-and-under guns have been made at Suhl with the trade mark

Gebr. Merkel, Suhl since 1898. They were the first hunting guns with barrels arranged one above the other and, light and easy to handle, they have since proved to be able competitors of the side-by-side gun. Word of the ease of handling, balance and elegance of this new gun type soon spread in hunting circles, particularly since **MERKEL** over-and-unders were characterized by outstanding standards of craftsmanship. The superior accuracy of the barrels used for over-and-under combination guns and double rifles was nothing short of amazing and helped many a lucky **MERKEL** owner to an unexpectedly rich bag. It is scarcely astonishing that ever since they appeared there has been a constant demand for **MERKEL** over-and-unders that shows no sign of abating.

The appearance of clay pigeon shooting provided a new field in which **MERKEL** over-and-under guns could demonstrate their outstanding handling characteristics and accuracy. First successes were booked as early as the end of the nineteen-twenties, and since then there has been scarcely a major international shooting event without successful participants using **MERKEL** guns. In 1928 and 1929 the German championships and in 1930 and 1931 the world championships were won with **MERKEL** over-and-unders, and the series of triumphs has since continued without interruption.

MERKEL guns reached the height of international acclaim when they were awarded the Grand Prix at the World Exhibition in Paris in 1937.

But **MERKEL** over-and-unders have been a triumphal success not only for their creators. In the course of their eighty-year history they were also the cause of a revolutionary upheaval in gun design.

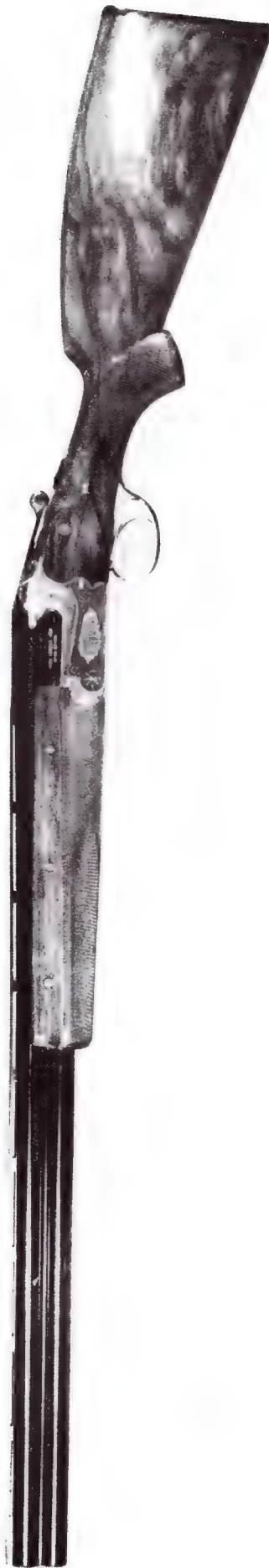
As time went by most gunmakers came to realize that future success could lie only in the production of over-and-unders because their advantages compared with the side-by-side were indisputable:

- the high, narrow fore-end protects the shooter's hand from the barrel both when cold and when hot from shooting,
- the fore-end is narrow and therefore lies snugly in the hand to permit easy and positive swinging when following a target,
- the slim barrel line gives a virtually unobstructed field of view and thus permits rapid aiming and shooting,
- the rib is situated well above the barrels and is instantly visible above the frame,
- the over-and-under barrel arrangement reduces recoil error; the recoil merely pushes the muzzle up vertically, and muzzle deflection when the bottom barrel is fired is minimal,
- the sides of the frame are large and permit attractive ornamental engraving,
- due to its sturdy construction the vertical barrel arrangement is eminently suitable for rifled barrels (double rifles or combination guns).

Successes with **MERKEL** over-and-under double-barrel guns

1954	World championships in Caracas: bronze medal
1956	Olympic Games in Melbourne: silver medal
1960	Olympic Games in Rome: gold and bronze medals
1961	World championships in Oslo: silver and bronze medals
1962	European championships at Brno: gold medal
1962	World championships in Cairo: bronze medal
1964	Olympic Games in Tokyo: silver medal
1965	World championships in Santiago: bronze medal
1966	World championships in Wiesbaden: silver medal
1967	World championships in Bolgona: bronze medal
1968	Olympic Games at Mexico City: bronze medal
1969	World championships at San Sebastian: silver medal
1970	European championships at Bucharest: gold, silver and bronze medals
1970	World championships in Phoenix: bronze medal
1971	European championships in Suhl: two gold and three silver medals
1971	World championships in Bologna: three bronze medals
1972	Olympic Games in Munich: bronze medal
1973	World championships in Melbourne: gold medal
1974	European championships in Antibes: gold medal
1975	World championships in Vienna: gold medal
1976	European championships in Brno: bronze medal
1977	European championships in Dorset: gold and silver medals
1978	European championships in Suhl: gold medal
1979	European championships in Montecatini: one gold and two silver medals
1980	Olympic Games in Moscow: bronze medal

Over-and-under double shotguns for clay pigeon shooting



Specification

These models are basically the same as the 200 E but differ in the following respects:

Gauge: only 12/70 gauge
Barrel length: 680 mm

Patterning: skeetbored; both barrels about 70% hits at 20 m range
Rib: ventilated and tapered rib (from 9 mm to 7 mm at muzzle), with continuous solid foot

Action: "Blitz" system with helical main springs and single non-selective trigger (model 61).
Stock: special skeet stock with pistol grip and hogback comb

Fore-end:

special skeet fore-end with ventilated ledges and take-down part

without sling swivels

ca. 3.3 kg

Specific differences:

Engraving: as 200 E but on grey metal frame and side plates flowers on grey metal frame and side plates
● model 200 ES:
● model 201 ES:



Skeet

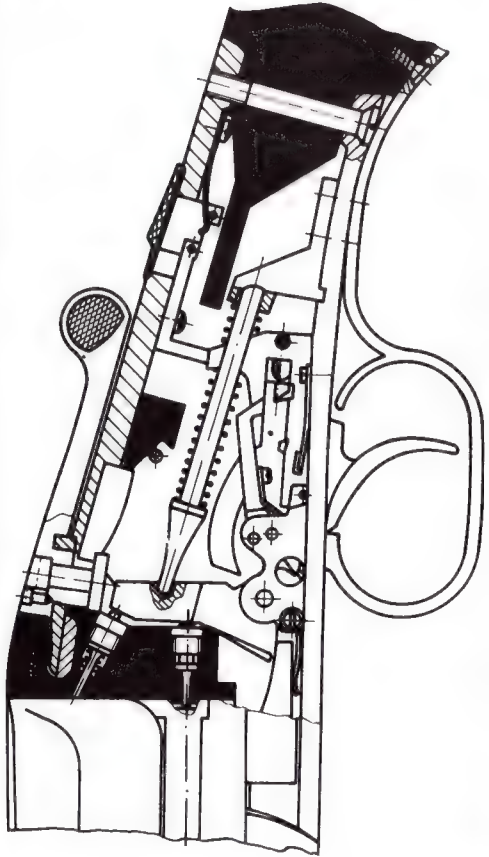


Model 200 ES



Model 201 ES

"Blitz" action
with helical main springs
Models 200 ES and 201 ES



Over-and-under double shotguns for clay pigeon shooting



Specification

The **basic construction** is the same as that of models 200 E, 203 E and 303 E, but there are the following differences:

Gauge:

only 12/70 gauge

760 mm
both barrels full choke (cf. Table I for percentage hits)

Barrel length:

Patterning:

Rib:

tapered ventilated rib (from 9 mm to 7 mm at muzzle) with continuous solid foot
special trap stock with pistol grip and sporting cheekpiece, drop at comb 38 mm, drop at heel 45 mm, cast off/cast in 5/8 mm, pull 365 mm, rubber recoil pad

special trap design, 300 mm long, ledges and take-down part ventilated without sling swivels
single trigger, non-selective

Model 200 ET:

engraving as for the 200 E but on grey frame and side plates, "Blitz" action with helical main springs as for sheet models 200 ES and 201 ES (cf. figures above)

Side lock of models 203 ET and 303 ET with helical main springs

Stock:

Fore-end:

Equipment:

Trigger:

Side lock:

Barrel:

Choke:

Stock:

Fore-end:

Equipment:

<

Blaser CO₂ CONVERSION KIT



Convert your favourite
Colt GVT into a
.177 Match Air Pistol

Price at Present
\$ 189.95

For Colt Design Government Model
Automatic Pistols

A new CO₂ powered .177 cal. conversion unit from BLASER for your COLT GVT .45 auto pattern pistol including the new series 80 model.

The BLASER conversion unit can be installed with no fitting required and can be removed and replaced without losing any propellant, duplicating the weight of the slide it replaces and keeping the same feel and balance. Inexpensive to operate, approx. 100 shots per CO₂ cartridge without loss of pressure. Enables the .45 auto owner to practice almost anywhere using the frame of his favourite competition gun.

Ambidextrous operation, sliding pellet loading block can be reversed for left hand operation.

The conversion unit is fired by the hammer striking a metering valve which releases a precise amount of gas into the rear of the breech block propelling the pellet down the bore.

(See shooter's insight - GUNS AND AMMO, Febr. 1986 for Ross Seyfried's opinion of the conversion.)

Quote: "What I was after was a way to shoot my COLT .45s in my living room, and the way to do it wasn't with an extra heavy duty set of earmuffs. During my years of serious training, dry firing was as close as I could get to indoor practice. The problem was that when I dry fired I never missed and misses are the greatest teachers."

Technical Data:

Caliber:	.177 air gun pellets
CO ₂ Cartridge:	Crossman CO ₂ powerlets or any similar CO ₂ cartridge - approx. 100 shots per cartridge without loss of pressure.
Barrel:	5 3/4", special forged steel barrel, match grade, 12 grooves.
Muzzle velocity:	approx. 360 f.p.s.
Pellet trajectory:	if sighted in at 5 1/2 yards the pellet impact will be 1/8" high at 11 yards and 3" low at 25 yards.
Weight:	1 3/4 lbs.
Length:	7 3/4 Inches.
Sights:	front partridge type, rear square notch fully adjustable for windage and elevation.
Machine rest accuracy:	5 shots at 11 yards produced a 1/10" group.

Dear Customer:

If your local dealer cannot supply you with the products in this catalogue, send your original FAC if applicable and certified cheque or money order, and we will send the merchandise to you!

Please include \$ 8.00 for a firearm

\$ 4.00 for accessories

\$ 7.00 for small orders of ammunition

\$11.00 per case of ammunition

for handling, packing, shipping & insurance.

Since all the items you want out of this catalogue are imported from somewhere, we beg your understanding that at times we cannot deliver immediately. We depend on out of the country manufacturers, delays from shipping companies, customs clearance, etc. You may rest assured, however, we do our very best to serve you.

Please - to make correct shipments, **ALWAYS PRINT CLEARLY** your name and address, proper name/number of item, size, caliber or gauge, colour, etc.

Prices, terms and specifications are subject to change **WITHOUT** notice!

Ontario residents please add ORST 7% on to the entire amount; value + shipping + ORST.

SPECIAL RETURN MERCHANDISE NOTE

If for any reason you return merchandise for exchange or refund, it MUST be returned in the original factory box, and wrapped in paper to keep it clean and unmarked. Only merchandise in original unmarked condition will be accepted for refund or exchange. Enclose invoice and letter with parcel.

Any damaged shipments **MUST** be referred to carrier immediately. We will **NOT** accept the return of damaged shipments unless carrier has examined!

MERCHANDISE MUST BE RETURNED WITHIN 15 DAYS OF RECEIPT FOR REFUND OR EXCHANGE

RELIABLE GUNSMITHING SERVICES:

ALAIN BOUCHARD ARMURIER
27 PATENAUME
ST - ISIDORE, P.Q. J0L 2A0
TEL: (514) 454-6922

WILLI'S GUNSMITHING
HANDGUNS & LONGARMS
185 VICTORIA ROAD N.
GUELPH, ONTARIO N1E 5H6
TEL: (519) 824-7581

CHRISTIAN HENNIG
GERMAN GUNSMITH
8700-222 A STREET
ANGLEY, B.C. V3A 6X5
CANADA
TEL: (604) 888-3059

PROVINCIAL / TERRITORIAL ASSOCIATIONS

Alberta Federation of Shooting Sports
c/o S. Franz
13 Mission Ave.
ST. ALBERT, Alberta
TBN 1H6
(403) 459-6479

Alberta Metallic Silhouette Assoc.
c/o C. Collin
P.O. Box 272
WARNER, Alberta
TON 2L0
(403) 642-2307

B.C. Trapshooting Assoc.
c/o K.M. Neal
3615 Harriet Rd.
VICTORIA, B.C.
V8Z 3S8
(604) 384-5178

Federation Quebecoise de Tir
c/o D. Evans
4545 Pierre de Coubertin Ave.
C.P. 1000, Succursale "M"
MONTREAL, P.Q.
H1V 3R2
(514) 252-3000

Manitoba Skeet Shooting Assoc.
c/o B. Stanko
35 Ericsson Bay
WINNIPEG, Manitoba
R3K 0T8
(204) 837-8454

Ontario Handgun Assoc.
c/o B. Hilton
1711 McCowan Rd., Suite 205
SCARBOROUGH, Ontario
M1S 2Y3
(416) 298-8204

Ontario Smallbore Federation
c/o Non-Res. Sports Offic
Ont. Sport Admin. Centre
1220 Sheppard Ave. E.
WILLOWDALE, Ontario
M2K 2X1
(416)

Sask. Prov. Smallbore Assoc.
c/o T.G. Phillips
P.O. Box 3692
REGINA, Sask.
S4P 3N8
(306) 522-9548

Yukon Shooting Federation
c/o A. Albers
20 Tav Road
WHITEHORSE, Yukon
Y1A 4M6
(403) 667-6002

Nfld. & Labrador Shooting Assoc.
c/o J. Piercy
P.O. Box 1001, Sta. "C"
ST. JOHN'S, Nfld.
A1C 5M3
(709) 368-5253

Nfld. Prov. Rifle Assoc.
c/o Dr. Elliott Leyton (President)
Dept. of Anthropology, MUN
ST. JOHN'S, Nfld.
A1C 5S7

Alberta Handgun Assoc.
c/o J. Timmerman
Box 11, Station "G"
CALGARY, Alberta
T3A 0E0
(403) 251-5743

Biathlon Canada
c/o E. Tomalak
333 River Rd., C-8
VANIER, Ontario
N1L 8H9
(613) 748-5608

Cdn. Modern Pentathlon Assoc.
c/o P. Ramage
412-515 Francois
NUN'S ISL., VERDUN, P.Q.
H3E 1G5
(514) 761-4351

Man. Prov. Handgun Assoc.
Attn: President
1700 Ellice Ave.
WINNIPEG, Manitoba
R3H 0B1
(204) 786-5641

Man. Trapshooting Assoc. Inc.
c/o C. Friesen
702 McDiarmid Dr.
BRANDON, Manitoba
R7B 2H8
(204)

Ontario Muzzleloading Assoc.
c/o O.S.A.C., Inc.
1220 Sheppard Ave. E.
WILLOWDALE, Ontario
M2K 2X1
(416)

Prov. of Quebec Rifle Assoc.
c/o J. Kirton
P.O. Box 180
PTE. CLAIRE, Quebec
H9R 4N9
(514) 636-8484 ex231

Shooting Fed. of P.E.I.
c/o I. Hagg
P.O. Box 2281
CHARLOTTETOWN, P.E.I.
C1A 8C1
(902) 569-3987

Shooting Fed. of N.S.
c/o D. Davies
P.O. Box 1030 Armdale
HALIFAX, N.S.
B3L 4K9
(902) 454-4719

Northern Alberta Shooters Assoc.
c/o P. Poznansky
Box 58, Site 1, R.R. 1
S. EDMONTON, Alberta
T6H 4N6
(403) 988-5081

Alberta Prov. Rifle Assoc.
c/o N. Eamon
Box 1015, Station "M"
CALGARY, Alberta
T2P 2K4
(403)

B.C. Fed. of Shooting Sports
c/o M. Gordon
1200 Hornby St.
VANCOUVER, B.C.
V6Z 2E2
(604) 931-7197

Cdn. Trapshooting Assoc.
c/o J. Shields
161 Burnet
OAKVILLE, Ontario
L6K 1C4
(416) 845-1561

Man. Prov. Rifle Assoc.
c/o H. Zeller
180 Woodlawn Ave.
WINNIPEG, Manitoba
R2M 2P6
(204)

New Brunswick Handgun Assoc.
c/o R.D. Kierstead
P.O. Box 181, Sta. "A"
FREDERICTON, N.B.
E3B 4Y9
(506) 453-2024

Ont. Skeet Shooting Assoc.
c/o B. Marsh
P.O. Box 118
HAMPTON, Ontario
L0B 1J0
(416) 263-8174

Sask. Handgun Assoc.
c/o J.D. Potter
Box 214
NOKOMIS, Sask.
S0G 3R0
(306) 543-7938

The Royal N.B. Rifle Assoc., Inc.
c/o M. MacGillivray
156 Glengarry Pl.
FREDERICTON, N.B.
E3B 5Z9
(506)

NWT Fed. of Shooting Sports
c/o G.J. Gau
Box 2331
YELLOWKNIFE, N.W.T.
X1A 2P7
(403)

SHOOTING FEDERATION of CANADA
333 River Road
VANIER, Ontario
K1L 8H9
(613) 748-5659

GARANTIE LIMITÉE

INTERNATIONAL IMPORTS FOR COMPETITIVE SHOOTING EQUIPMENT INC. (IICSE INC.) garantit à l'acheteur au détaillant d'origine pendant une période d'un (1) an à compter de la date d'achat que chaque arme à feu vendue par nous sera exempte de défaut de matières premières et de fabrication. Notre obligation en vertu de cette garantie sera limitée au remplacement et à la réparation de toute arme à feu ou de ses parties quelconques qui nous auront été retournées (en port payé) et auxquelles un défaut de matières premières ou de fabrication aura été constaté. Ce service sera fourni gratuitement en ce qui concerne les pièces et la main-d'œuvre se rapportant aux revendications en vertu de la garantie qui sont conformes aux exigences, y compris l'avis exigé, de cette garantie.

Pour que l'acheteur d'origine se prévale de la protection offerte par cette garantie, il doit aviser IICSE INC. du défaut de matières premières et/ou de fabrication. L'avis doit nous parvenir au plus tard un mois après que l'acheteur ait découvert le défaut et, en tout cas, au plus tard un (1) an suivant la date d'achat. Après avoir reçu un tel avis, IICSE INC. enverra à l'acheteur des instructions visant l'envoi de l'arme à feu.

Cette garantie limitée est la seule garantie explicite offerte par IICSE INC. n'offre aucune autre garantie explicite, que ce soit dans le manuel d'instructions, dans les annonces ou ailleurs.

La durée de la garantie implicite, y compris toute garantie de valeur marchande ou d'aptitude des marchandises à satisfaire certaines fins particulières, sera limitée à une période d'un (1) an à compter de la date d'achat.

LIMITE DE RESPONSABILITÉ

LES PISTOLETS, REVOLVERS, CARABINES, FUSILS, PISTOLETS À AIR ET CARABINES À AIR sont classés comme étant des armes à feu ou des ARMES et ils sont vendus par nous à la condition expresse que nous ne soyons aucunement tenus responsables de leur manipulation ou revente sécuritaire en vertu des lois et des règlements régionaux. IICSE INC. ne sera pas responsable de quelque façon que ce soit du mauvais fonctionnement de l'arme à feu, des blessures ou des dommages matériels découlant en tout ou en partie de ce qui suit:

- 1 - Déchargement intentionnel ou négligent,
- 2 - Manipulation incorrecte ou imprudente,
- 3 - Modifications non autorisées,
- 4 - Munitions non standard, défectueuses, incorrectes, rechargeées ou chargées à la main,
- 5 - Corrosion,
- 6 - Négligence ou
- 7 - Autres influences échappant à notre volonté directe et immédiate.

Cette limite est valide, que la responsabilité soit revendiquée ou non en vertu d'un contrat, de la négligence ou d'une obligation exacte (y compris tout défaut d'avertissement).

IICSE INC. décline toute responsabilité à l'égard des dommages fortuits ou indirects, tels qu'une perte d'utilisation d'un bien, une perte commerciale ou une perte de revenu ou de bénéfices en vertu d'un contrat, de la négligence ou d'une obligation exacte.

AVERTISSEMENT:

L'utilisation de munitions rechargeées, chargées à la main ou non standard annule les garanties. Et les munitions rechargeées incorrectement ou chargées à la main et les autres munitions non standard peuvent être très dangereuses, endommager l'arme à feu et causer des blessures graves au tireur ou à d'autres personnes. Utilisez seulement des munitions originales fabriquées à l'usine et de haute qualité qui sont en bon état et du genre et du calibre pour lesquels votre arme à feu a été conçue.

RENSEIGNEMENTS SUPPLÉMENTAIRES:

IICSE INC. se réserve le droit d'apporter des changements en tout temps, sans avis à la conception et aux caractéristiques des armes à feu, d'ajouter et d'enlever des accessoires et d'ajouter ou d'abandonner des modèles sans aucune obligation de sa part.

LIMITED WARRANTY

INTERNATIONAL IMPORTS FOR COMPETITIVE SHOOTING EQUIPMENT INC., herein after called IICSE INC. warrants to the original retail purchaser for a period of one (1) year from date of purchase that each firearm sold by us will be free from defects in materials and workmanship. Our obligation under this warranty shall be limited to replacing or repairing any firearm or part thereof returned (prepaid) to us and found to be defective in either material or workmanship. This service will be provided free of any charge from parts or labor in connection with warranty claims meeting the requirements, including the notice requirement, of this warranty.

In order for the original purchaser to avail himself of the protection of this warranty, he must give IICSE INC. notice of the defect in materials and/or workmanship which notice must be received by us within one month after discovery by purchaser of the defect, and in any event within one (1) year from date of purchase. After such notice is received, IICSE INC. will send the purchaser instructions for shipment of the fireman.

This limited warranty is the only express warranty made by IICSE INC. makes no other express warranty, whether in the instruction manual, advertising or elsewhere.

The duration of any implied warranty, including any warranty of merchantability or fitness for a particular purpose, shall also be limited to a period of one (1) year from date of purchase.

LIMITATION OF LIABILITY:

PISTOLS, REVOLVERS, RIFLES, AIR RIFLES, AIR PISTOLS AND SHOTGUNS are classified as firearms or WEAPONS and are sold by us with the specific understanding that we are not responsible in any manner whatsoever for their safe handling or resale under local laws and regulations. IICSE INC. shall not be responsible in any manner whatsoever for malfunctioning of the firearm, for physical injury or for property damage resulting in whole or in part from:

- 1 - Intentional or negligent discharge,
- 2 - Improper or careless handling,
- 3 - Unauthorized modifications,
- 4 - Defective, improper, reloaded, handloaded, or non-standard ammunition,
- 5 - Corrosion,
- 6 - Neglect or
- 7 - Other influences beyond our direct and immediate control.

This limitation applies regardless of whether liability is asserted on the basis of contract, negligence or strict liability (including any failure to warn).

Under no circumstances shall IICSE INC. be liable, whether in contract, negligence or strict liability, for incidental or consequential damages, such as loss of use of property, commercial loss and loss of earnings or profits.

WARNING:

Use of reloaded, handloaded, or other non-standard ammunition voids all warranties. Improperly reloaded or handloaded ammunition or other non-standard ammunition can be very dangerous, damage the firearm, and cause serious injury to the shooter or to others. Use only high-quality, original factory-manufactured ammunition in good condition and of the type and caliber for which your firearm was designed.

FURTHER INFORMATION:

IICSE INC. reserves the right to make changes at any time, without notice, in the design or specification of firearms, to add or remove accessories and to add or discontinue models without incurring obligation.

INTERNATIONAL IMPORTS FOR COMPETITIVE SHOOTING EQUIPMENT INC.

P.O. Box 604, Waterloo, Ontario,
Canada N2J 4B8

International Import Catalogue \$ 3.00

Dynamit Nobel Catalogue \$ 3.00

Anschutz Catalogue \$ 2.00

Heym Catalogue \$ 3.00

Sauer Brochures \$ 1.00

Schmidt & Bender Brochures \$ 1.00

International Imports

for Competitive Shooting Equipment Inc.



1958 - 1983



of Service
to the Shooting Sports

135 Dearborn Place
P.O. Box 604
Waterloo - Ontario - Canada
N2J 4B8
Telephone 519-884-6510
Telex 06955233